

SERVICE MANUAL

DVD DIGITAL THEATER SYSTEM

TH-C5

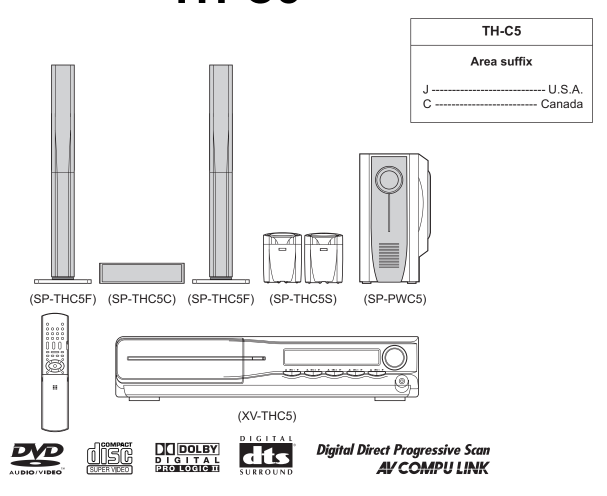


TABLE OF CONTENTS

| 1 | PRECAUTION | . 1-4 |
|---|-------------------------------|-------|
| 2 | SPECIFIC SERVICE INSTRUCTIONS | . 1- |
| 3 | DISASSEMBLY | . 1- |
| | ADJUSTMENT | |
| 5 | TROUBLESHOOTING | 1-4 |

SPECIFICATION

Center unit

| Audio section | Total Harmonic Distortion | 0.02%*1 |
|---------------|--|---|
| | Digital input*2 | DIGITAL IN(DBS):-21 dBm to -15 dBm(OPTICAL:660 nm ±30 nm) |
| Video section | Video System | NTSC |
| | Horizontal Resolution | 500 lines |
| | Signal-to-Noise Ratio | 64 dB |
| | Video output level | Composite: 1.0 V(p-p)/75 Ω S-video-Y:1.0 V(p-p)/75 Ω S-video-C:0.286 V(p-p)/75 Ω Component-Y:1.0 V(p-p)/75 Ω Component-PB/PR:0.7 V(p-p)/75 Ω |
| | Video input sensitivity/Impedance (VCR IN) | Composite:1.0 V(p-p)/75 Ω S-video-Y:1.0 V(p-p)/75 Ω S-video-C:0.286 V(p-p)/75 Ω |
| Tuner section | Tuning Range | FM:87.5 MHz to 108.0 MHz AM:530 kHz to 1 710 kHz |
| General | Power Requirements | AC 120 V, 60 Hz |
| | Power Consumption | 16 W (at operation) 1.3 W (in standby mode) |
| | Dimensions (W×H×D) | 400 mm \times 85 mm \times 399 mm (15-3/4 inches \times 3-3/8 inches \times 15-3/4 inches) |
| | Mass | 4.2 kg (9.3 lbs) |

^{*1:} This value is measured at System cord CONNECTOR for reference.

Subwoofer (SP-PWC5)

| Amplifier section | Front/Center/Surround | 167 W per channel, RMS at 3 Ω at 1kHz, with 10 % total harmonic distortion. | |
|-------------------|--------------------------------------|--|--|
| | Subwoofer | 167 W, RMS at 3 Ω at 100 Hz, with 10 % total harmonic distortion. | |
| Speaker section | Speaker unit | 25 cm (9-7/8 inches) Bass-reflex | |
| | Power Handling Capacity | 170 W | |
| | Impedance | 3Ω | |
| | Frequency Range | 25 Hz to 200 Hz | |
| General | Power Requirements | AC 120 V , 60 Hz | |
| | Power Consumption | 160 W (at operation) 0 W (in standby mode) | |
| | Dimensions (W \times H \times D) | 264 mm × 481 mm ×459 mm (10-7/16 inches × 18-15/16 inches × 18-1/8 inches) | |
| | Mass | 16.5 kg (37 lbs) | |

^{*2:} Corresponding to Linear PCM, Dolby Digital, and DTS DigitalSurround (with sampling frequency -32 kHz, 44.1 kHz, 48 kHz)

Satellite Speakers (SP-XTHC5)

| Front speakers (SP-THC5F) | Speaker unit | 5.5 cm (2-3/16 inches) × 2 Bass-reflex, Magnetically Shielded |
|------------------------------|--------------------------------------|---|
| | Power Handling Capacity | 170 W |
| | Impedance | 3Ω |
| | Frequency Range | 95 Hz to 20 kHz |
| | Dimensions (W × H ×D) | 230 mm × 1 103.5 mm × 285 mm (9-1/16 inches × 43-1/2 inches × 11-5/16 inches) |
| | Mass: | 3.5 kg (7.8 lbs) each |
| Center speaker (SP-THC5C) | Speaker unit | 5.5 cm (2-3/16 inches) × 2 Bass-reflex, Magnetically Shielded |
| | Power Handling Capacity | 170 W |
| | Impedance | 3Ω |
| | Frequency Range | 90 Hz to 20 kHz |
| | Dimensions (W \times H \times D) | $320 \text{ mm} \times 75 \text{ mm} \times 92 \text{ mm}$ (12-5/8 inches × 3 inches × 3-5/8 inches) |
| | Mass | 0.90 kg (2.0 lbs) |
| Surround speakers (SP-THC5S) | Speaker unit | 8.0 cm (3-3/16 inches) Bass-reflex |
| | Power Handling Capacity | 170 W |
| | Impedance | 3Ω |
| | Frequency Range | 80 Hz to 20 kHz |
| | Dimensions (W \times H \times D) | 111.5 mm × 148 mm × 106.5 mm (4-7/16 inches × 5-7/8 inches ×4-1/4 inches) |
| | Mass | 0.44 kg (0.97 lbs) each |

Designs & specifications are subject to change without notice.

SECTION 1 PRECAUTION

1.1 Safety Precautions

- (1) This design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
- (2) Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturers warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- (3) Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (▲) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards
- (4) The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after reassembling.

(5) Leakage shock hazard testing

After reassembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock. Do not use a line isolation transformer during this check.

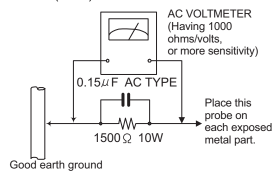
- Plug the AC line cord directly into the AC outlet. Using a
 "Leakage Current Tester", measure the leakage current
 from each exposed metal parts of the cabinet, particularly any exposed metal part having a return path to the
 chassis, to a known good earth ground. Any leakage current must not exceed 0.5mA AC (r.m.s.).
- Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, $1{,}000\Omega$ per volt or more sensitivity in the following manner. Connect a $1{,}500\Omega$ 10W resistor paralleled by a $0{.}15\mu\text{F}$ AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC

voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Voltage measured any must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



1.2 Warning

- (1) This equipment has been designed and manufactured to meet international safety standards.
- (2) It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- (3) Repairs must be made in accordance with the relevant safety standards.
- (4) It is essential that safety critical components are replaced by approved parts.
- (5) If mains voltage selector is provided, check setting for local voltage.

1.3 Caution

Burrs formed during molding may be left over on some parts of the chassis.

Therefore, pay attention to such burrs in the case of preforming repair of this system.

1.4 Critical parts for safety

In regard with component parts appearing on the silk-screen printed side (parts side) of the PWB diagrams, the parts that are printed over with black such as the resistor (\longrightarrow), diode (\longrightarrow) and ICP (\bigcirc) or identified by the " \triangle " mark nearby are critical for safety. When replacing them, be sure to use the parts of the same type and rating as specified by the manufacturer. (This regulation dose not Except the J and C version)

1.5 Preventing static electricity

Electrostatic discharge (ESD), which occurs when static electricity stored in the body, fabric, etc. is discharged, can destroy the laser diode in the traverse unit (optical pickup). Take care to prevent this when performing repairs.

1.5.1 Grounding to prevent damage by static electricity

Static electricity in the work area can destroy the optical pickup (laser diode) in devices such as laser products.

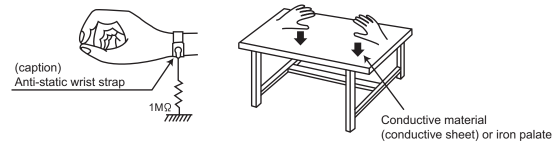
Be careful to use proper grounding in the area where repairs are being performed.

(1) Ground the workbench

Ground the workbench by laying conductive material (such as a conductive sheet) or an iron plate over it before placing the traverse unit (optical pickup) on it.

(2) Ground yourself

Use an anti-static wrist strap to release any static electricity built up in your body.



(3) Handling the optical pickup

- · In order to maintain quality during transport and before installation, both sides of the laser diode on the replacement optical pickup are shorted. After replacement, return the shorted parts to their original condition. (Refer to the text.)
- · Do not use a tester to check the condition of the laser diode in the optical pickup. The tester's internal power source can easily destroy the laser diode.

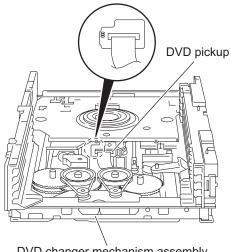
1.6 Handling the traverse unit (optical pickup)

- (1) Do not subject the traverse unit (optical pickup) to strong shocks, as it is a sensitive, complex unit.
- (2) Cut off the shorted part of the flexible cable using nippers, etc. after replacing the optical pickup. For specific details, refer to the replacement procedure in the text. Remove the anti-static pin when replacing the traverse unit. Be careful not to take too long a time when attaching it to the connector.
- (3) Handle the flexible cable carefully as it may break when subjected to strong force.
- (4) It is not possible to adjust the semi-fixed resistor that adjusts the laser power. Do not turn it.

1.7 Attention when traverse unit is decomposed

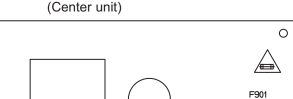
*Please refer to "Disassembly method" in the text for the pickup unit.

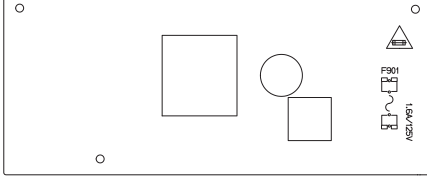
- Apply solder to the short land sections before the flexible wire is disconnected from the connecto on the servo board. (If the flexible wire is disconnected without applying solder, the pickup may be destroyed by static electricity.)
- In the assembly, be sure to remove solder from the short land sections after connecting the flexible wire.



DVD changer mechanism assembly

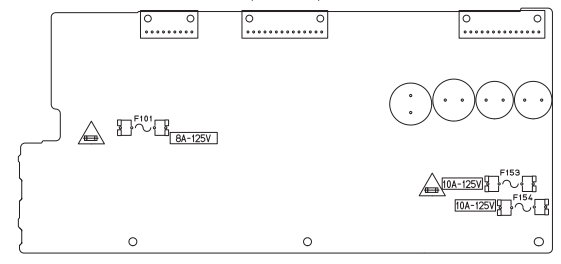
1.8 Importance administering point on the safety



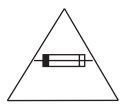


Power supply board

Mother board (Subwoofer)



For USA and Canada / pour Etats - Unis d' Amérique et Canada



Caution: For continued protection against risk of fire, replace only with same type 1.6 A/125 V for F901, 8A/125V for F101,10 A/125 V for F153 and F154. This symbol specifies the type of fast operating fuse.

Precaution: Pour la protection continue contre les risques d'incendie, remplacer uniquement par le meme type: fusible 1.6 A/125 V pour le F901, 8A/125V pour le F101,10 A/125 V pour le F153 et F154. Ce symbole specifie le type de fusible a àction rapide.

SECTION 2 SPECIFIC SERVICE INSTRUCTIONS

| This service manual does not describe SPECIFIC SERVICE INSTRUCTIONS |
|---|
|---|

SECTION 3 DISASSEMBLY

3.1 Main body section

3.1.1 Removing the metal cover (See Figs. 1 to 4)

- (1) From the both sides of the main body, remove the four screws **A** attaching the metal cover. (See Figs. 1 and 2.)
- (2) From the back side of the main body, remove the three screws **B** attaching the metal cover. (See Fig. 3.)
- (3) Lift the rear section of the metal cover in the direction of the arrow while extending the lower sections of the metal cover, release the seven claws **a** using a longer screwdriver from the inside as required. (See Fig. 4.)

Note:

Do not damage any parts and boards inside the main body when releasing the claws **a** using a longer screwdriver.

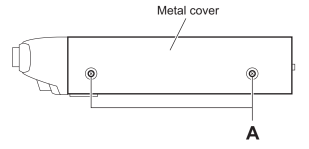


Fig.1

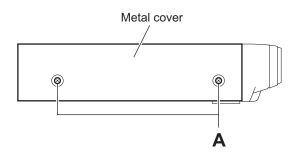


Fig.2

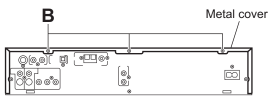


Fig.3

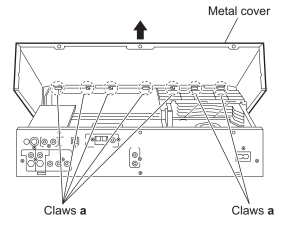


Fig.4

3.1.2 Removing the front panel assembly (See Figs. 5 and 6)

- Prior to performing the following procedures, remove the metal cover.
 - (1) From the top side of the main body, disconnect the parallel wires from the connectors (<u>CN456</u>, <u>CN457</u>) on the main board. (See Fig. 5.)
 - (2) Disconnect the card wires from the connectors (<u>CN450</u>, <u>CN460</u>) on the main board. (See Fig. 5.)
 - (3) Remove the screw **C** attaching the earth wires to the main board. (See Fig. 5.)

Reference:

When attaching the screw **C**, attach the earth wires with it. (See Fig. 5.)

- (4) From the bottom side of the main body, remove the three screws D attaching the front panel assembly. (See Fig. 6.)
- (5) From the both and bottom sides of the main body, remove the front panel assembly in the direction of the arrow while releasing the joints **b** and **c**. (See Fig. 6.)

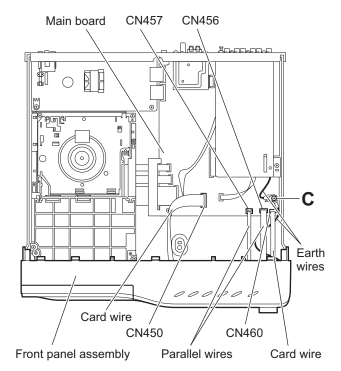


Fig.5

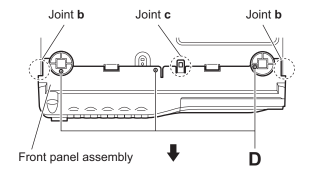


Fig.6

3.1.3 Removing the DVD changer mechanism assembly (See Fig. 7)

- Prior to performing the following procedures, remove metal cover and front panel assembly.
 - (1) From the top side of the main body, remove the screw **E** attaching the wire protection board to the main board.
 - (2) Take out the wire protection board, and disconnect the card wires from the connectors (<u>CN401</u> to <u>CN403</u>) on the main board.

Reference:

When attaching the wire protection board, attach the wire protection board after connecting the card wires to the connectors (CN401 to CN403) on the main board.

- (3) Remove the four screws **F** attaching the DVD changer mechanism assembly on the bottom chassis.
- (4) Take out the DVD changer mechanism assembly in the upward direction.

Reference:

When attaching the DVD changer mechanism assembly, align the holes of the DVD changer mechanism assembly to the projections ${\bf d}$ on the bottom chassis.

3.1.4 Removing the rear panel (See Fig. 8)

- Prior to performing the following procedures, remove the metal cover.
 - (1) From the back side of the main body, remove the screw **G** and eleven screws **H** attaching the rear panel.

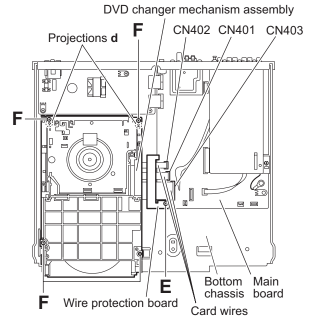


Fig.7

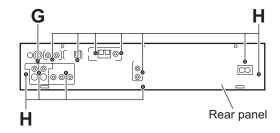


Fig.8

3.1.5 Removing the audio & digital input board (See Figs. 9 and 10)

- Prior to performing the following procedures, remove the metal cover.
 - (1) From the top side of the main body, disconnect the card wires from the connectors (<u>CN411</u>, <u>CN412</u>) on the main board. (See Fig. 9.)
 - (2) Remove the screw **J** attaching the earth wires to the main board. (See Fig. 9.)

Reference:

When attaching the screw **J**, attach the earth wires with it. (See Fig. 9.)

- (3) From the back side of the main body, remove the screw **K** and two screws **L** attaching the audio & digital input board to the rear panel. (See Fig. 10.)
- (4) Move the audio & digital input board in the direction of the arrow, and release the claw e of bracket board. (See Fig. 9.)
- (5) Take out the audio & digital input board from the main body.

3.1.6 Removing the tuner (See Figs. 9 and 10)

- Prior to performing the following procedures, remove the metal cover.
 - (1) From the top side of the main body, disconnect the card wire from the connector <u>CN1</u> on the tuner. (See Fig. 9.)
 - (2) From the back side of the main body, remove the two screws M attaching the tuner to the rear panel. (See Fig. 10.)
 - (3) Take out the tuner from the main body.

3.1.7 Removing the power supply board (See Figs. 9 and 10)

- Prior to performing the following procedures, remove the metal cover
 - (1) From the top side of the main body, disconnect the parallel wires from the connectors (<u>CN404</u> to <u>CN407</u>) on the main board. (See Fig. 9.)
 - (2) Remove the three screws **N** attaching the power supply board. (See Fig. 9.)
 - (3) From the back side of the main body, remove the screw P attaching the power supply board to the rear panel. (See Fig. 10.)
 - (4) Take out the power supply board from the main body.

Reference:

Remove the rear panel as required. (See "3.1.4 Removing the rear panel")

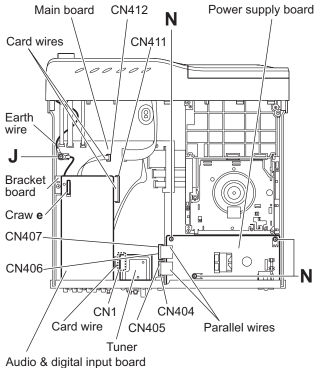


Fig.9

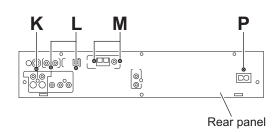


Fig.10

3.1.8 Removing the main board (See Fig. 11)

- Prior to performing the following procedures, remove the metal cover, rear panel, audio & digital input board and tuner.
 - (1) From the top side of the main body, remove the screw Q attaching the bracket board and take the bracket board.
 - (2) Remove the screw **R** and screw **R'** attaching the main board on the bottom chassis.

Reference:

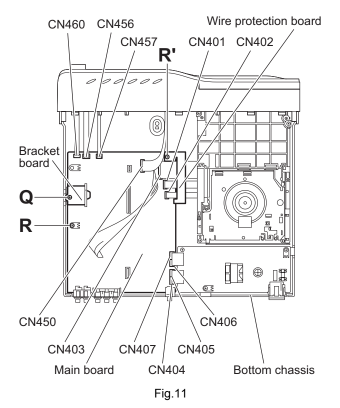
When attaching the screw **R'**, attach the wire protection board with it.

(3) Take out the wire protection board, and disconnect the card wires from the connectors (<u>CN401</u> to <u>CN403</u>) on the main board.

Reference:

When attaching the wire protection board, attach the wire protection board after connecting the card wires to the connectors (CN401 to CN403) on the main board.

- (4) Disconnect the card wires from the connectors (<u>CN450</u> and <u>CN460</u>) on the main board.
- (5) Disconnect the parallel wires from the connectors (CN404 to CN407, CN456 and CN457) on the main board.
- (6) Take out the main board from the main body.



3.2 Front panel assembly section

 Prior to performing the following procedures, remove the front panel assembly from the main body. (See "Removing the front panel assembly")

3.2.1 Removing the phone jack board (See Fig. 1)

- (1) From the inside of the front panel assembly, remove the screw **A** attaching the phone jack board.
- (2) Take out the phone jack board from the front panel assembly.

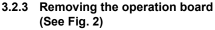
3.2.2 Removing the bracket board (See Fig. 1)

(1) From the inside of the front panel assembly, remove the two screws **B** attaching the bracket board.

Reference:

When attaching the connect board, align the projections of the bracket board to the slots **a** and **b** of the front panel assembly.

(2) Take out the bracket board from the front panel assembly.



- Prior to performing the following procedures, remove the bracket board.
 - (1) From the inside of the front panel assembly, remove the three screws **C** attaching the operation board.

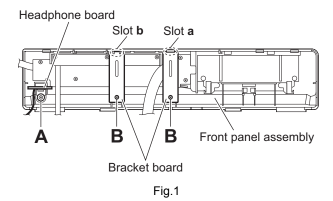
Reference:

When attaching the operation board, align the projections ${\bf c}$ of the front panel assembly to the holes of the operation board.

(2) Take out the operation board.

3.2.4 Removing the power key board (See Fig. 2)

- Prior to performing the following procedures, remove the bracket board.
 - (1) From the inside of the front panel assembly, remove the two screws **D** attaching the power key board.
 - (2) Take out the power key board and remove the solder from the soldered point **d** to remove the parallel wire.



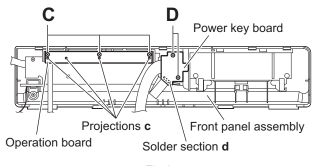


Fig.2

3.2.5 Removing the front board (See Figs. 3 and 4)

- Prior to performing the following procedures, remove the phone jack board, bracket board and operation board.
 - (1) From the front side of the front panel assembly, pull out the volume knob in the direction of the arrow. (See Fig. 3.)
 - (2) From the inside of the front panel assembly, remove the six screws **E** attaching the front board. (See Fig. 4.)
 - (3) Take out the front board and remove the solder from the soldered point **e** to remove the parallel wire. (See Fig. 4.)

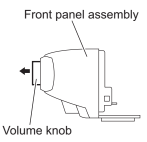


Fig.3

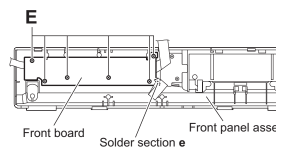


Fig.4

3.3 DVD changer mechanism assembly section

Remove the DVD changer mechanism assembly from the main body. (See "Removing the DVD changer mechanism assembly".)

3.3.1 Removing the tray assemblies (See Figs.1 to 5)

- (1) From the top side of the main body, remove the two screws A from the top cover and release the two joints a on the both sides of the DVD changer mechanism assembly. (See Figs.1 and 2.)
- (2) Remove the two rods from the top cover and remove the top cover from the lifter assembly. (See Figs.1 and 2.)
- (3) Remove the open det. lever on the left side of the DVD changer mechanism assembly. (See Fig.3.)
- (4) From the right side of the DVD changer mechanism assembly, draw out the tray assemblies toward the front while pushing the part **b** of the side (R) assembly. (See Figs.4 and 5.)

Note:

The tray can be locked if all tray assemblies are attached.

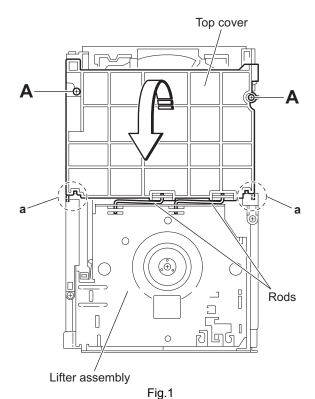
(5) From the topside of the DVD changer mechanism assembly, move the stopper tabs **c** in the direction of the arrow and release them. Pull out the tray assemblies from the DVD changer mechanism assembly. (See Fig. 5.)

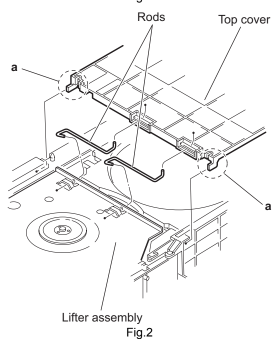
Note

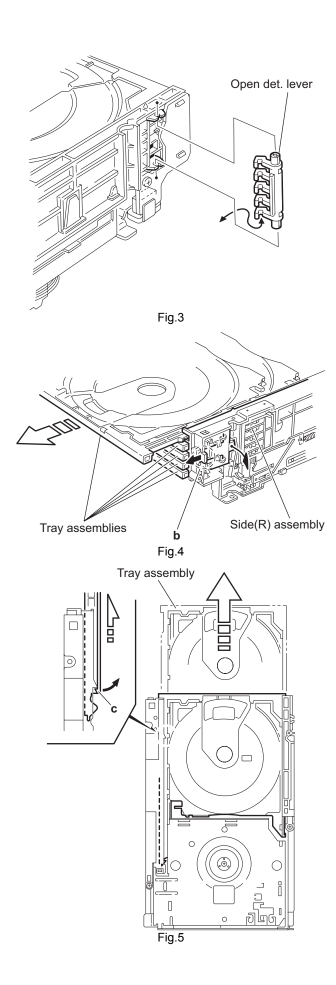
Remove the tray assembly from top tray 5 in order.

Reference:

When reattaching the tray assembly, or when removing the disc remaining inside, refer to another section "3.3.15 Taking out the disc in the play mode".







3.3.2 Removing the DVD servo board (See Figs.6 to 8)

Caution:

Solder the short land sections d on the DVD pickup before disconnecting the card wire extending from the DVD pickup. If you do not follow this instruction, the DVD pickup may be dam-

- (1) From the topside of the DVD changer mechanism assembly, solder the short land sections **d** on the DVD pick up. (See Fig.6.)
- (2) From the bottom side of the DVD changer mechanism assembly, disconnect the card wire from the connectors (CN201, CN451) on the DVD servo board. (See Fig.7.)

Reference:

When connecting the card wire to the connector CN451, pass it through the sections e on the DVD traverse mechanism assembly. (See Fig.7.)

- (3) Disconnect the wires from the connectors (CN452, CN453) on the DVD servo board. (See Fig.7.)
- (4) Remove the two screws **B** attaching the DVD servo board. (See Fig.7.)
- (5) From the reverse side of the DVD servo board, release the lock of the connector CN101 in the direction of the arrow and disconnect the card wire. (See Fig.8.)

Caution:

Unsolder the solders from the short land sections d after reassembling. (See Fig.6.)

3.3.3 Removing the switch board (See Fig.7)

- (1) From the bottom side of the DVD changer mechanism assembly, remove the screw C attaching the switch board on the DVD changer mechanism assembly.
- (2) Disconnect the wires from the connectors (CN452, CN453) on the DVD servo board.
- (3) Release the wires from the section f and remove the switch
- (4) Release the wires from the sections g and remove the switch board.

Reference:

When reassembling, pass the wires through the sections (f, g) as before.

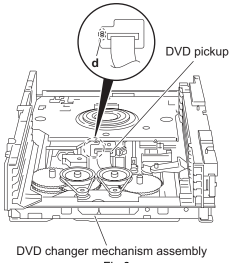


Fig.6

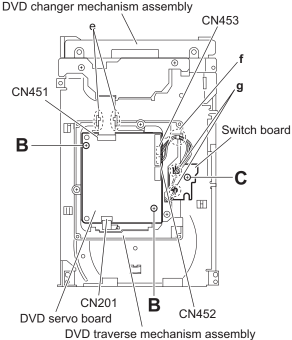
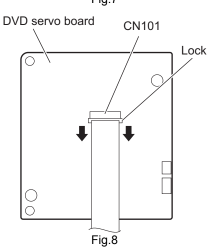


Fig.7



3.3.4 Removing the motor board (See Figs.9 and 10)

(1) From the top side of the DVD changer mechanism assembly, remove the two belts from the motor pulleys. (See Fig.9.)

Note:

Take care not to attach grease on the belt.

- (2) Remove the two screws **D** attaching the motors to the loader assembly. (See Fig.9.)
- (3) From the bottom side of the DVD changer mechanism assembly, remove the two screws **E**. (See Fig.10.)
- (4) Disconnect the connector <u>CN2</u> on the motor board from the tray switch board and remove the motor board. (See Fig.10.)
- (5) Disconnect the card wire from the connector <u>CN1</u> on the forward side of the motor board. (See Fig.10.)

Note:

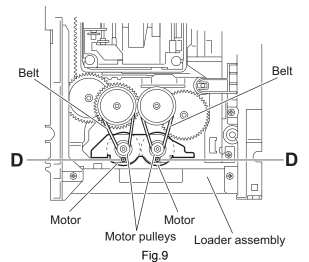
When connecting the card wire, let the card wire through the slots **h** of the motor board. (See Fig.10.)

Reference:

You need not to remove the tray assemblies, and in such case, move it.

3.3.5 Removing the motor (See Fig. 10)

- · Remove the motor board.
 - (1) From the reverse side of the motor board, unsolder the four soldered sections **i** on the motor board.
 - (2) From the forward side of the motor board, remove the motors.



Tray switch board

E

CN2

CN1

Motor board

Motor board

Motor board

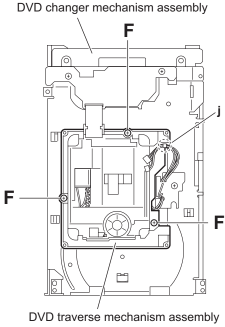
Motor board

Motor board

DVD changer mechanism assembly Fig.10

3.3.6 Removing the DVD traverse mechanism assembly (See Fig.11)

- Remove the tray assemblies and DVD servo board.
 - (1) From the bottom side of the DVD changer mechanism assembly, remove the three screws F attaching the DVD traverse mechanism assembly.
 - (2) Remove the wires from the section **j**.
 - (3) Take out the DVD traverse mechanism assembly from the DVD changer mechanism assembly.



3.3.7 Removing the DVD pickup (See Figs.12 to 14)

- Remove the tray assemblies, DVD servo board and DVD traverse mechanism assembly.
 - (1) From the top side of the DVD traverse mechanism assembly, release the lock of the connector on the DVD pickup and disconnect the card wire in the direction of the arrow. (See Fig.12.)
 - (2) Turn the screw shaft gear in the direction of the arrow 1 to move the DVD pickup in the direction of the arrow 2. (See Fig.12.)
 - (3) Remove the screw **G** attaching the feed bracket and remove the feed bracket from the sections **k**. (See Fig.12.)
 - (4) Release the claw **m** of the thrust spring in the direction of the arrow and remove the thrust spring. (See Fig.12.)
 - (5) Remove the guide shaft from the sections (n, p) on the C.TM chassis. (See Fig.13.)
 - (6) Remove the section **q** of the DVD pickup. (See Fig.13.)
 - (7) Remove the two screws **H** attaching the rack arm spring and rack arm. (See Fig.14.)
 - (8) Pull the guide shaft from the DVD pickup in the direction of the arrow. (See Fig.14.)

3.3.8 Attaching the DVD pickup (See Figs.12 to 14)

- (1) Attach the guide shaft to the DVD pickup and attach the rack arm spring and rack arm with the screws H. (See Fig.14.)
- (2) Attach the section **q** of the DVD pickup to the C.TM chassis first and attach the guide shaft to the sections (**n**, **p**). (See Fig.13.)

Reference:

When attaching the guide shaft to the section ${\bf p}$, attach it under the rod spring. (See Fig.13.)

- (3) Attach the thrust spring and feed bracket with the screw **G**. (See Fig.12.)
- (4) Turn the screw shaft gear in the direction of the arrow 1 to move the DVD pickup in the direction of the arrow 2. (See Fig.15.)
- (5) Connect the card wire to the connector on the DVD pickup. (See Fig.15.)

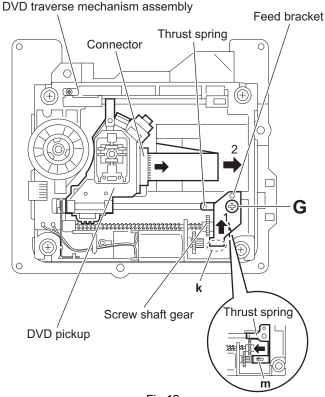


Fig.12

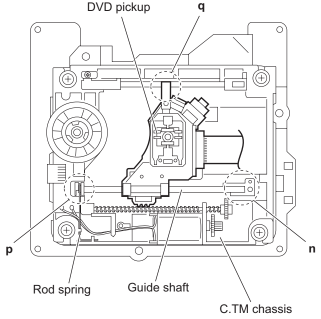


Fig.13

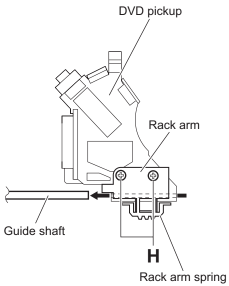
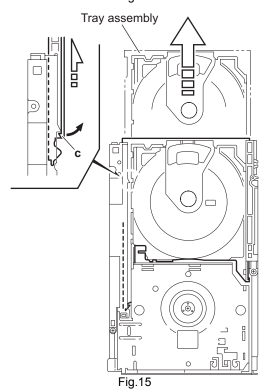


Fig.14



3.3.9 Removing the spindle motor board (See Figs.16 and 17)

- Remove the tray assemblies, DVD servo board and DVD traverse mechanism assembly.
 - (1) From the top side of the DVD traverse mechanism assembly, remove the wires from the soldered sections ${\bf r}$ on the spindle motor board. (See Fig.16.)
 - (2) From the bottom side of the DVD traverse mechanism assembly, remove the three screws **J** attaching the spindle motor board. (See Fig.17.)

Reference:

When attaching the spindle motor board, let the card wire through the hole ${\bf s}$ on the C.TM chassis. (See Fig.17.)

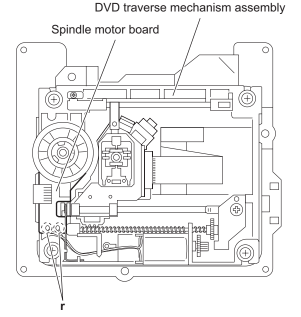
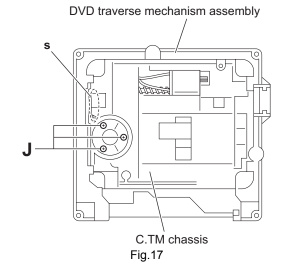


Fig.16



3.3.10 Removing the feed motor (See Figs.18 and 19)

- Remove the tray assemblies and DVD traverse mechanism assembly.
 - (1) From the top side of the DVD traverse mechanism assembly, remove the screw K attaching the feed bracket and remove the feed bracket from the sections t. (See Fig.18.)
 - (2) Release the claw **u** of the thrust spring in the direction of the arrow and remove the thrust spring. (See Fig.18.)
 - (3) Remove the screw shaft from the section **v** and remove it in the direction of the arrow. (See Fig.19.)
 - (4) Remove the middle gear. (See Fig.19.)
 - (5) Remove the screw L attaching the feed motor to the C.TM chassis. (See Fig.19.)
 - (6) Remove the wires from the soldered sections **w** on the spindle motor board. (See Fig.19.)
 - (7) Take out the feed motor from the motor base.

Reference:

After attaching the feed motor, pass the wires through the sections \mathbf{x} on the C.TM chassis as before. (See Fig.19.)

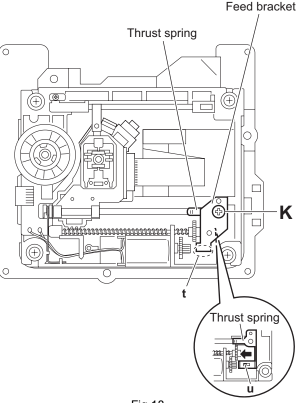
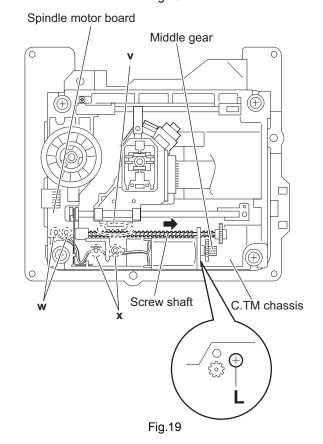
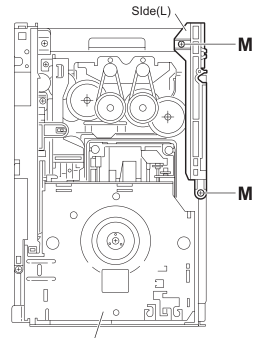


Fig.18

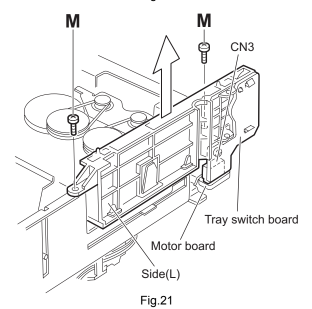


3.3.11 Removing the side (L) and tray switch board (See Figs.20 to 22)

- · Remove the tray assemblies.
 - (1) From the topside of the DVD changer mechanism assembly, remove the two screws M attaching the side (L). (See Fig.20.)
 - (2) From the left side of the DVD changer mechanism assembly, disconnect the connector CN3 on the tray switch board from the motor board and detach the side (L) in an upward direction. (See Fig.21.)
 - (3) Remove the screw N attaching the tray switch board to the side (L). (See Fig.22.)
 - (4) Release the joint tab ${\bf y}$ of the side (L) in the direction of the arrow 1 and release the joint tab **z** while removing the tray switch board in the direction of the arrow 2. (See Fig.22.)



DVD changer mechanism assembly Fig.20



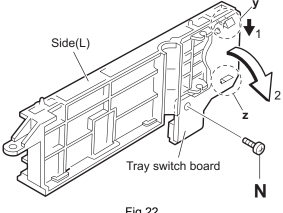


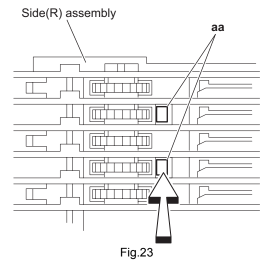
Fig.22

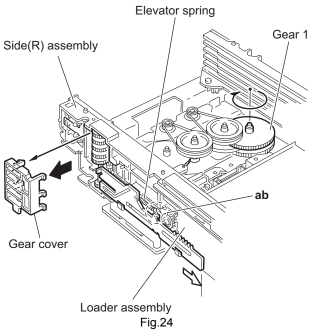
3.3.12 Removing the side (R) assembly (See Fig.23 to 27)

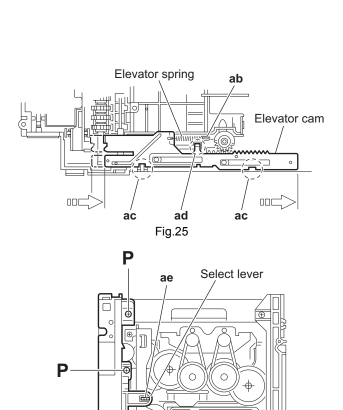
- · Remove the tray assemblies and DVD servo board.
 - (1) From the inside of the side (R) assembly, release the two tabs **aa** of the gear cover and remove the gear cover outward. (See Figs.23 and 24.)
 - (2) From the right side of the DVD changer mechanism assembly, remove the elevator spring attached to the hook **ab** of the loader assembly. (See Figs.24 and 25.)
 - (3) From the top side of the DVD changer mechanism assembly, turn the gear 1 clockwise to move the elevator cam rearward. (See Fig.25.)
 - (4) Move the two slots **ac** and joint **ad** of the elevator cam and remove the elevator cam outward. (See Fig.25.)
 - (5) Remove the three screws **P** and detaches the side (R) assembly upward. (See Figs.26 and 27.)

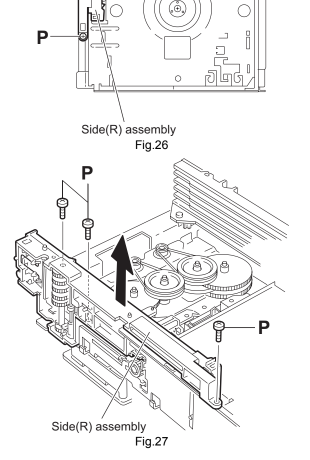
Note:

When reattaching the side (R) assembly, make sure to fit the shaft (part **ae**) into the slot of the select lever. (See Fig.26.)



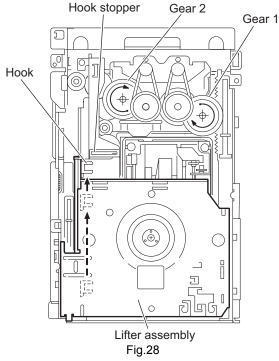


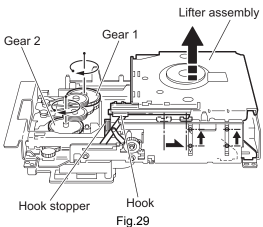


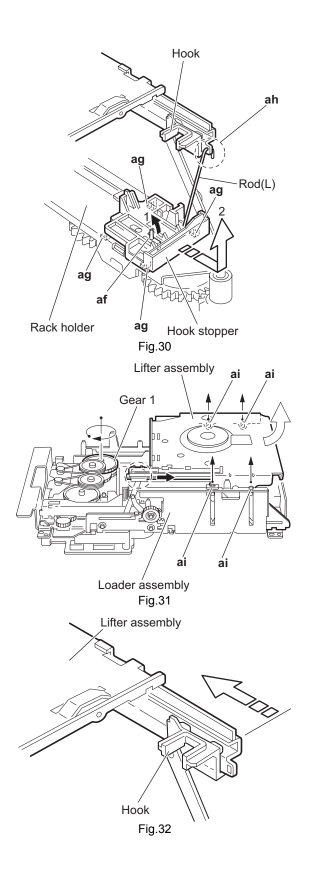


3.3.13 Removing the lifter assembly (See Figs.28 to 32)

- Remove the tray assemblies, DVD servo board, side (L) and side (R) assembly.
 - (1) (1) From the top side of the DVD changer mechanism assembly, turn the gear 1 clockwise to move the lifter assembly upward. (See Figs.28 and 29.)
 - (2) Turn the gear 2 clockwise to move the hook toward the front until it stops. (See Figs.28 and 29.)
 - (3) Move the hook stopper in the direction of the arrow 2 while pushing the tab **af** of the hook stopper to unlock it in the direction of the arrow 1 and release four joints **ag** to detach from the rack holder. (See Fig.30.)
 - (4) Release the rod (L) from part ah. (See Fig.30.)
 - (5) Turn the gear 1 clockwise again to move the lifter assembly upward. (See Fig.31.)
 - (6) Remove the lifter assembly from the DVD changer mechanism assembly upward at the positions ai where the four pins on the both sides of the lifter assembly fit to the notches of the loader assembly. (See Fig.31.)
 - (7) Move the lifter assembly in the direction of the arrow and release it from the hook. (See Fig.32.)







3.3.14 Removing the sensor board and SV resistor (See Fig.33)

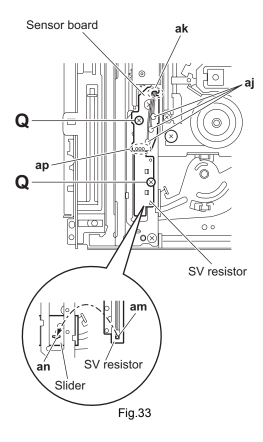
- Remove the tray assemblies, side (L), side (R) assembly and lifter assembly.
 - (1) Remove the solders from the soldered sections **aj** on the sensor board and remove the wires.
 - (2) Remove the two screws **Q** and take out the sensor board with the SV resistor.

Reference:

- Remove the soldered section ap on the sensor board as required.
- When reassembling, pass the wires through the slot ak of the sensor board as before.

Note:

When reattaching the SV. resister, fit the projection am on the bottom of the SV. resister into slot **an** of the sensor slider.



3.3.15 Taking out the disc in the play mode (See Fig.34 to 37)

Reference:

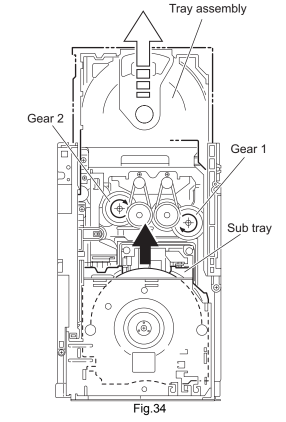
Refer to "3.3.1 Removing the tray assemblies".

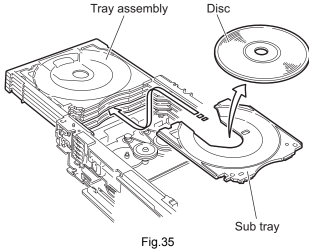
- (1) From the top side of the DVD changer mechanism assembly, remove the top cover.
- (2) Unlock the tray assemblies and draw out the tray assemblies toward the front.
- (3) From the top side of the DVD changer mechanism assembly, turn the gear 1 clockwise to move the lifter assembly upward. (See Fig.34.)
- (4) Turn the gear 2 clockwise to move the sub tray remaining inside the lifter assembly toward the front, then pull out. (See Fig.34.)
- (5) Take out the disc on the sub tray. (See Fig.35.)
- (6) After clearing away the disc, insert the sub tray into the main tray. (See Fig.36.)

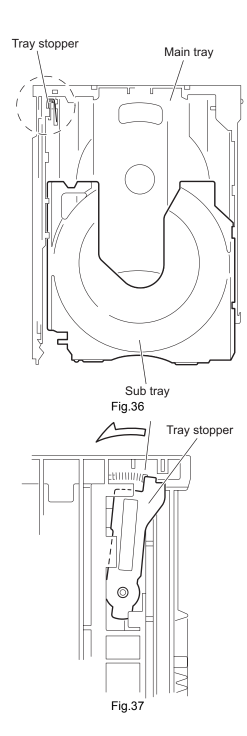
Note:

When reattaching the sub tray, move the tray stopper on the bottom of the main tray in the direction of the arrow to lock the sub tray certainly. (See Figs.36 and 37.)

(7) Push the tray assembly toward the DVD changer mechanism assembly and reattach.







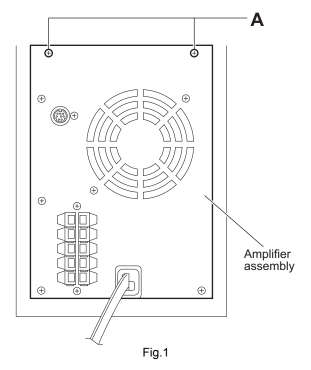
3.4 Speaker section

3.4.1 Removing the amplifier assembly (See Figs.1 to 3)

- (1) From the back side of the speaker main body, remove two screws **A** attaching the amplifier assembly. (See Fig.1)
- (2) From the bottom side of the speaker main body, remove the eight screws **B** attaching amplifier assembly. (See Fig.2)
- (3) From the left side of the speaker main body, move the amplifier assembly backward and disconnect the wire from the connector <u>CN274</u> on the mother board. (See Fig.3)

Reference:

After connecting the wire to the connector <u>CN274</u> on the mother board, bundle the wire by the wire clamp. (See Fig.3)



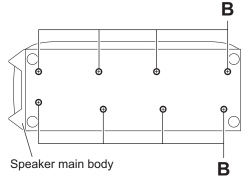
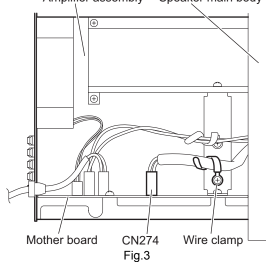


Fig.2

Amplifier assembly Speaker main body

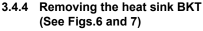


3.4.2 Removing the rear panel (See Figs.4 and 5)

- Prior to performing the following procedures, remove the amplifier assembly.
 - (1) From the back side of the amplifier assembly, remove the four screws C, two screws D and screw E attaching the rear panel. (See Fig.4)
 - (2) From the top side of the amplifier assembly, take out the rear panel with fan motor, and disconnect the wire from the connector CN371 on the mother board. (See Fig.5)

3.4.3 Removing the fan motor (See Figs.4 and 5)

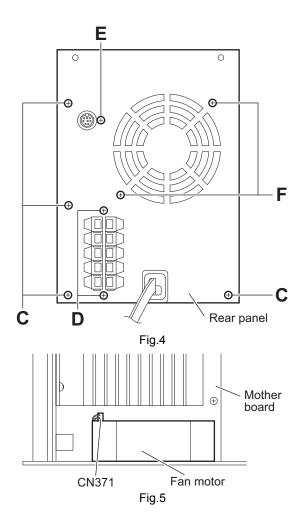
- Prior to performing the following procedures, remove the amplifier assembly.
 - (1) From the back side of the rear panel, remove the two screws **F** attaching the fan motor. (See Fig.4)
 - (2) From the top side of the amplifier assembly, take out the fan motor and disconnect the wire from the connector CN371 on the mother board. (See Fig.5)

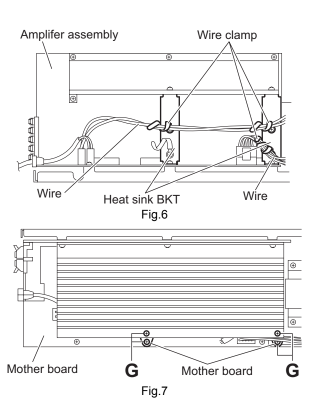


- Prior to performing the following procedures, remove the amplifier assembly and rear panel.
 - (1) From the left side of the amplifier assembly, remove the wires from the wire clamp on the heat sink BKT. (See Fig.6)
 - (2) From the left side of the amplifier assembly, remove the four screws **G** attaching the heat sink BKT. (See Fig.7)
 - (3) Take out the two heat sink BKT.

Reference:

After attaching the heat sink BKT, bundle the wire by the wire clamp. (See Fig.6)





3.4.5 Removing the mother board (See Figs.8 and 9)

- Prior to performing the following procedures, remove the amplifier assembly, rear panel and heat sink BKT.
 - (1) From the top side of the amplifier assembly, remove the two screws **H** attaching the mother board. (See Fig.8)
 - (2) From the left side of the amplifier assembly, disconnect the wires from the connectors <u>CN102</u> and <u>CN151</u> on the mother board. (See Fig.9)
 - (3) Disconnect the power cord from the connector <u>CN101</u> on the mother board, and take out the power cord. (See Fig.9)
 - (4) Disconnect the mother board from the connector <u>CN271</u>, <u>CN272</u> and <u>CN273</u> on the amp. board, and take out the mother board assembly from the amplifier assembly. (See Fig.9)

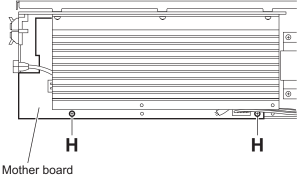
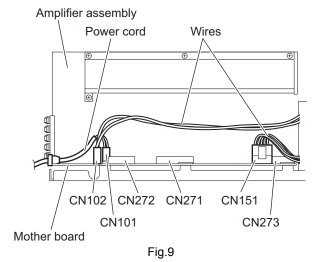
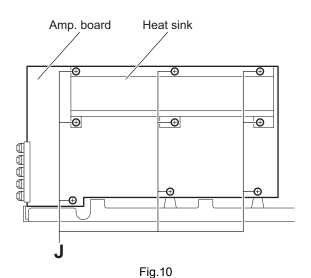


Fig.8



3.4.6 Removing the amp. board (See Fig.10)

- Prior to performing the following procedures, remove the amplifier assembly, rear panel, heat sink BKT and mother board.
 - (1) From the left side of the amplifier assembly, remove the nine screws **J** attaching the amp. board.
 - (2) Take out the amp. board with the heat sink.

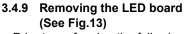


3.4.7 Removing the heat sink (See Figs.11 and 12)

- Prior to performing the following procedures, remove the amplifier assembly, rear panel, heat sink BKT, mother board and amp. board.
 - (1) Remove the four screws **K** attaching the power IC to the heat sink. (See Fig.11)
 - (2) From the reverse side of the amp. board, remove the three screws M attaching the heat sink to the amp. board. (See Fig.12)
 - (3) Take out the heat sink.

3.4.8 Removing the power IC (See Fig. 12)

- Prior to performing the following procedures, remove the amplifier assembly, rear panel, heat sink BKT, mother board, amp. board and heat sink.
 - (1) From the reverse side of the amp. board, remove the solders from the solder points **a** on the amp. board.
 - (2) Take out the power IC.



- Prior to performing the following procedures, remove the amplifier assembly and rear panel.
 - (1) From the front side of the amplifier assembly, cut off the tie bands.
 - (2) Remove the two screws N attaching the LED board.
 - (3) From the reverse side of the LED board, remove the solder from the solder point **b** on the LED board.

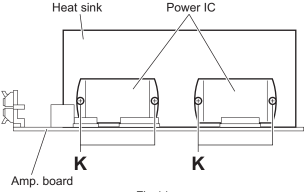


Fig.11

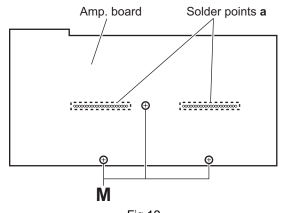
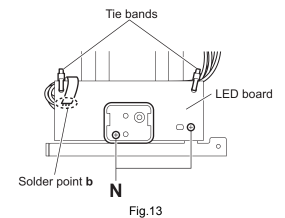


Fig.12



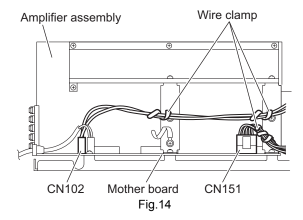
(No.MB362)1-33

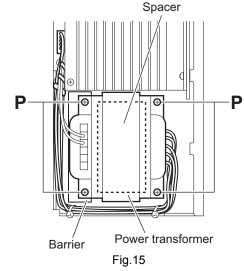
3.4.10 Removing the power transformer (See Figs.14 and 15)

- Prior to performing the following procedures, remove the amplifier assembly and rear panel.
 - (1) From the top side of the amplifier assembly, disconnect the wires from the connectors <u>CN102</u> and <u>CN151</u> on the mother board. (See fig.14)
 - (2) Remove the four screws **P** attaching the power transformer, and take out the power transformer from the amplifier assembly. (See fig.15)

Reference:

- When attaching the power transformer, attach the screws P with the barrier. (See fig.15)
- After connect the wires from the connectors <u>CN102</u> and <u>CN151</u>, bundle the wire by the wire clamp. (See Fig.14)
- When changing the new power transformer, renew the new spacer (See fig.15)





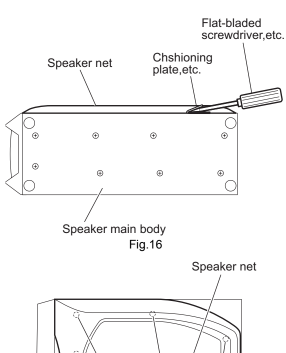
3.4.11 Removing the speaker net (See Figs.16 and 17)

(1) From side of the speaker main body, insert the tip of the flat-bladed screwdriver or similar tool into the space between the speaker main body and speaker net, and lift the speaker net little by little to remove. (See Fig.16)

Note:

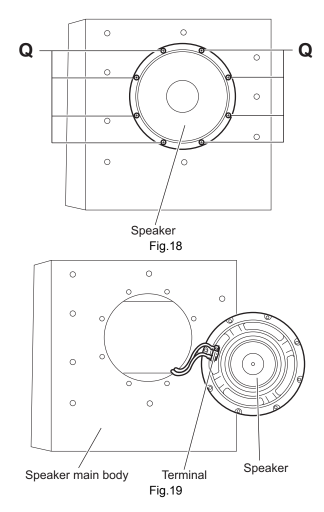
To prevent damaging the speaker net and speaker main body, insert cushioning plates etc. and below the tip of the flat-bladed screwdriver or similar tool.

(2) From right side of the speaker main body, release the nine joint c, and take out the speaker net from the speaker main body. (See Fig.17)



3.4.12 Removing the speaker (See Figs.18 and 19)

- Prior to performing the following procedures, remove the speaker net.
 - (1) From right side of the speaker main body, remove the eight screws **Q** attaching the speaker. (See Fig.18)
 - (2) Take out the speaker from the speaker main body. (See Fig.19)
 - (3) Disconnect the wires from the terminal of the speaker. (See Fig.19)



SECTION 4 ADJUSTMENT

4.1 Special mode

4.1.1 Outline

The contents in the special mode of operation, and the definition of a key (remote controller or main unit)

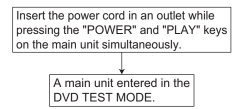
4.1.2 Special mode

1.DVD TEST MODE

It goes into the TEST mode of DVD.

DVD TEST mode is canceled by except DVD source, and POWER OFF.

It is referring to the "4.2 DVD test mode" for details.

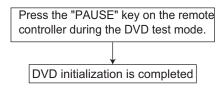


2.DVD NORMAL INITIALIZE

Initialize DVD backend memory.

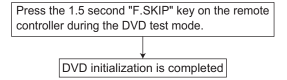
<RDS> segment of FL will light up if successful.

It is referring to the "4.2 DVD test mode" for details.



3.DVD FULL INITIALIZE

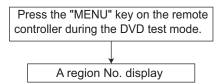
It is referring to the "4.2 DVD test mode" for details.



4.DVD REGION CHECK

FL display in DVD TEST MODE.

It is referring to the "4.2 DVD test mode" for details.



5.FORCED NTSC MODE

It is made compulsive NTSC mode.

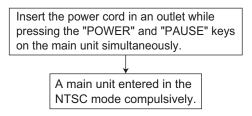
From this, with regards to the input of NTSEL_SW, there is nothing only

at the time of 1st power on, and it performs NTSC starting.

(Command specification is performed to a module.)

A mode clearance is performed by power off.

VIDEO FORMAT change is prohibited during Forced NTSC mode.



6.TRAY LOCK

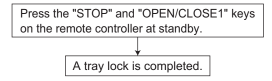
A loader mechanism's tray lock is carried out. In the tray lock function ON state,

EJECT processing is not performed to the EJECT key.

And, a LOCK display is performed at this time.

When it turns off a tray lock function, STOP and EJECT KEY are pushed simultaneously again.

Back up ON/OFF of a tray lock.



4.1.3 4.1.3 Upgrading of firmware (DVD UPGRADE)

The latest firmware for upgrading is updated in "Optical disc CSG" page in JS-net. At the time of service, compare the version of the product and the latest version, and upgrade the old version into the latest version.

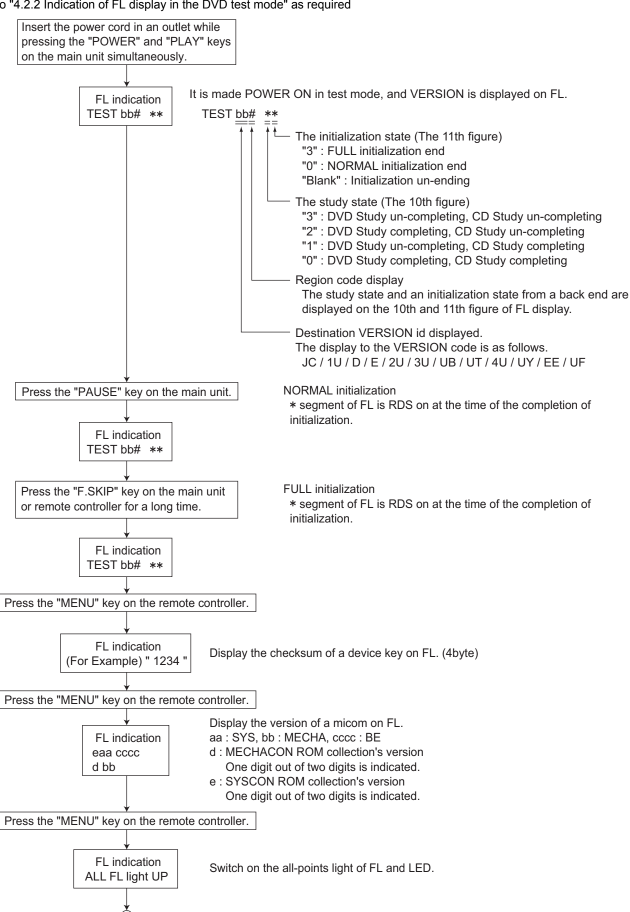
- (1) Press "STANDBY/ON" key of the main body to turn it on.
- (2) Push "OPEN/CLOSE" key of the main body, and insert the upgrade disc in the tray.
- (3) When reading the data of the disc, the OSD screen is displayed "VERSION UP DISC", "PROGRAM & DESTINATION MODE" and "READING..".
- (4) When the screen changes from "READING.." to "WRITING..", upgrading starts.
- (5) After writing the data of the disc, the screen is displayed "OPEN".
- (6) Take out the disc, and press "STANDBY/ON" key of the main body.
- (7) When the stand-by indicator is lighted, upgrading is completed.
- (8) Set the main body at test mode, and confirm the version of the firmware. (Refer to "4.2 Method of displaying version firmware".)

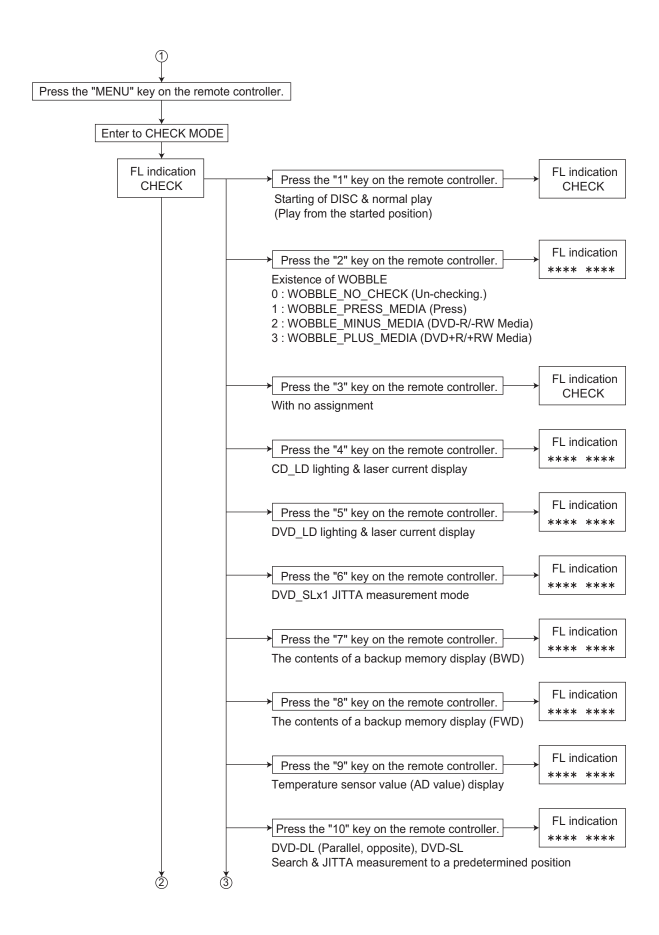
4.1.4 Upgrading of system microcomputer (ROM CORRECTION)

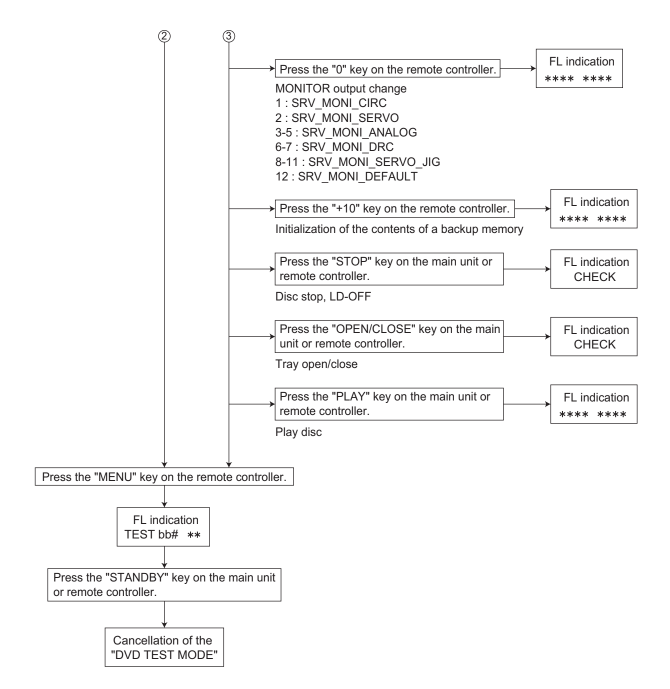
- (1) Press "STANDBY/ON" key of the main body to turn it on.
- (2) Push "OPEN/CLOSE" key of the main body, and insert the upgrade disc in the tray.
- (3) When reading the data of the disc, the OSD screen is displayed "VERSION UP DISC", "SYSCON UPG MODE" and "READ-ING..".
- (4) When the screen changes from "READING.." to "WRITING..", system data is written.
- (5) After writing the data of the disc, the FL display of the main body is displayed "COMPLETE".
- (6) Take out the disc, and press "STANDBY/ON" key of the main body.
- (7) When the stand-by indicator is lighted, upgrading is completed.
- (8) Set the main body at test mode, and confirm the version of the system microcomputer. (Refer to "4.2 Method of displaying version firmware".)

4.2 DVD TEST MODE

Refer to "4.2.2 Indication of FL display in the DVD test mode" as required







SECTION 5 TROUBLESHOOTING

This service manual does not describe TROUBLESHOOTING.





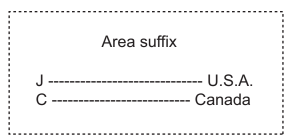
Victor Company of Japan, Limited AV & MULTIMEDIA COMPANY AUDIO/VIDEO SYSTEMS CATEGORY 10-1,1chome,Ohwatari-machi,Maebashi-city,371-8543,Japan

VPT

PARTS LIST

[TH-C5]

* All printed circuit boards and its assemblies are not available as service parts.



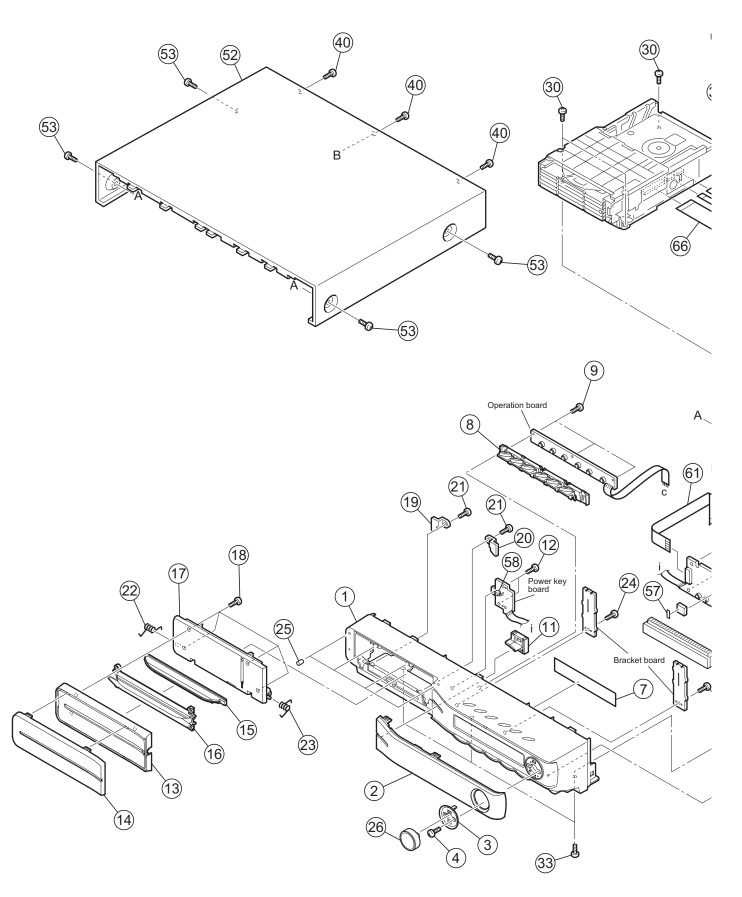
- Contents -

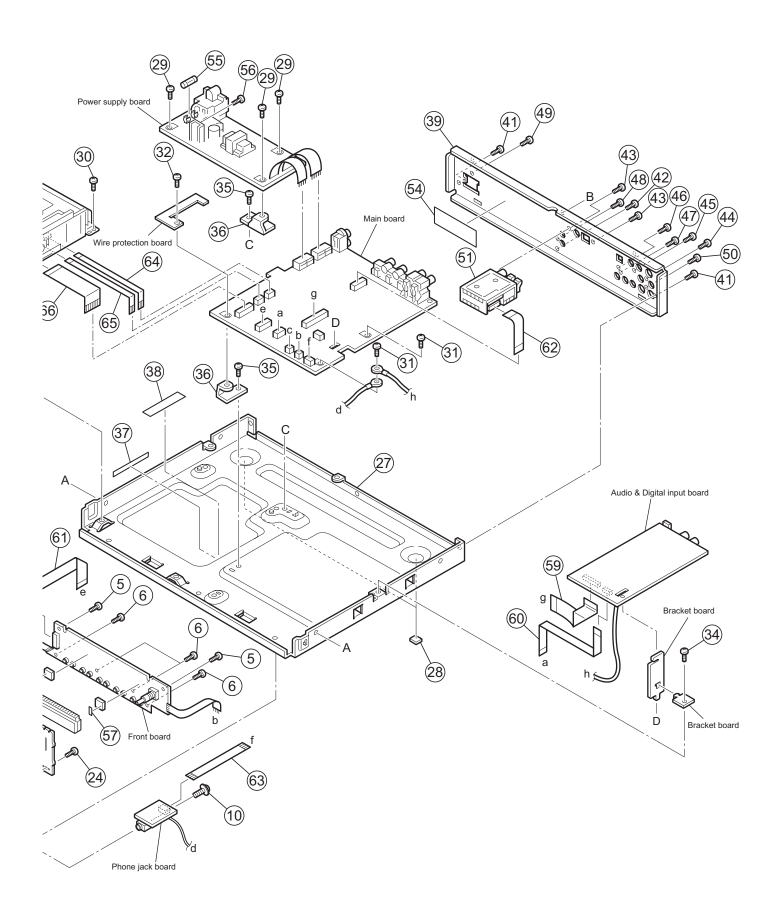
| Exploded view of general assembly and parts list (Block No.M1) | 3-2 |
|--|------|
| Speaker assembly and parts list(Subwoofer) (Block No.M2) | 3-5 |
| DVD mechanism assembly and parts list (Block No.MJ) | 3-7 |
| DVD changer mechanism assembly and parts list (Block No.MK) | 3-9 |
| Electrical parts list (Block No.01~06) | 3-11 |
| Packing materials and accessories parts list (Block No.M3) | 3-22 |

No.MB362 3-1

Exploded view of general assembly and parts list

Block No. M 1 M M

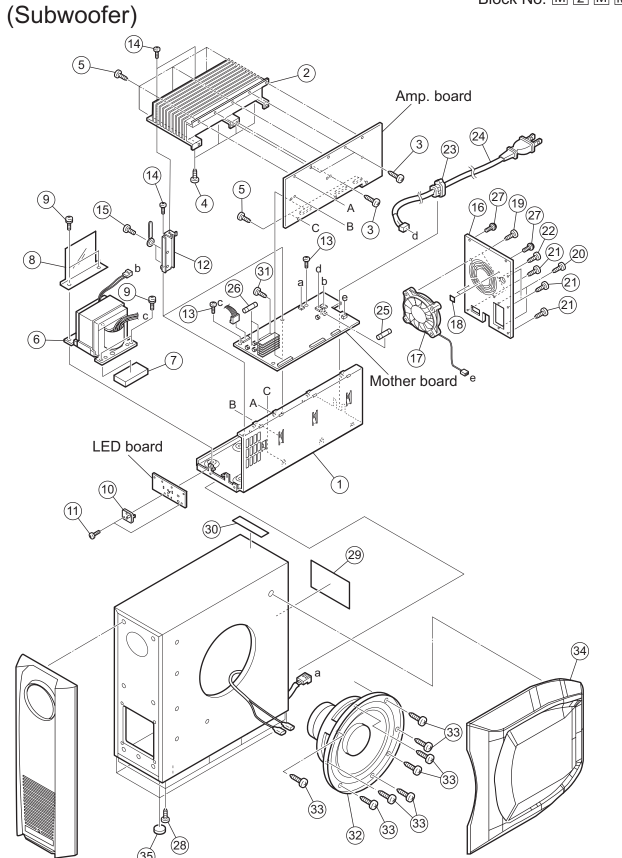




| <u> </u> | Symbol No. | Part No. | Part Name | Description | Local |
|-------------|------------|---------------------------------|-----------------------------|----------------------|-------|
| | 1 | GV10233-001A | FRONT PANEL ASSY | | |
| | 2 | GV20310-001A | FRONT LENS | | |
| | 3 | GV30641-002A | VOLUME RING | | |
| | 4 | QYSDSF2608ZA | TAP SCREW | M2.6 x 8mm | |
| | 5 | QYSDSF2608ZA | TAP SCREW | M2.6 x 8mm(x2) | |
| | 6 | QYSDSF2608ZA | TAP SCREW | M2.6 x 8mm(x4) | |
| | 7 | LV42851-006A | FL SCREEN | | |
| | 8 | GV20312-001A | BUTTON(TOP) | 1100 10 (0) | |
| | 9 | QYSDSF2612ZA | TAP SCREW | M2.6 x 12mm(x3) | |
| | 10 11 | GV40035-002A GV30643-002A | SCREW | | |
| | 12 | QYSDSF2608ZA | BTN(POWER)ASSY TAP SCREW | M2.6 x 8mm(x2) | |
| | 13 | GV20313-001A | DVD DOOR | WZ.O X OHIHI(XZ) | |
| | 14 | GV20314-003A | DOOR LENS | | |
| | 15 | GV30646-001A | ILLUMI.LENS | | |
| | 16 | GV30647-002A | ORNAMENT(DOOR) | | |
| | 17 | GV20315-001A | DOOR HOLDER | | |
| | 18 | QYSDSF2608ZA | TAP SCREW | M2.6 x 8mm(x4) | |
| | 19 | LV41694-001A | DOOR BKT(L) | | |
| | 20 | LV41695-001A | DOOR BKT(R) | | |
| | 21 | QYSDSF2608ZA | TAP SCREW | M2.6 x 8mm(x2) | |
| | 22 23 | GV40558-001A GV40605-001A | DOOR SPRING(L) | | |
| | 24 | QYSDSF2608ZA | DOOR SPRING(R) TAP SCREW | M2.6 x 8mm(x2) | |
| | 25 | E69897-002 | CUSHION | (x4) | |
| | 26 | GV30736-002A | VOL.KNOB ASSY | (^4) | |
| | 27 | LV10770-004A | BOTTOM CHASSIS | | |
| | 28 | LV40301-002A | FELT SPACER | (x2) | |
| | 29 | QYSDST3006ZA | TAP SCREW | M3 x 6mm(x3) | |
| | 30 | QYSDST3006ZA | TAP SCREW | M3 x 6mm(x4) | |
| | 31 | QYSBST3008ZA | TAP SCREW | M3 x 8mm(x2) | |
| | 32 | QYSBST3008ZA | TAP SCREW | M3 x 8mm | |
| | 33 | QYSDST3006ZA | TAP SCREW | M3 x 6mm(x3) | |
| | 34 35 | QYSDST3006ZA | TAP SCREW TAP SCREW | M3 x 6mm | |
| | 36 | QYSDST3006ZA LV41548-001A-NK | C.B BKT | M3 x 6mm(x2) (x2) | |
| | 37 | LV30225-0T7A | SPACER | (AZ) | |
| | 38 | LV30225-0T8A | SPACER | | |
| | 39 | GV20316-005A | REAR PANEL | | |
| | 40 | QYSBSGY3008MA | TAP SCREW | M3 x 8mm(x3) | |
| | 41 | QYSBSGY3008MA | TAP SCREW | M3 x 8mm(x2) | |
| | 42 | QYSBSGY3008MA | TAP SCREW | M3 x 8mm | |
| | 43 | QYSBSGY3008MA | TAP SCREW | M3 x 8mm(x2) | |
| | 44 | QYSBST3006MA | TAP SCREW | M3 x 6mm | |
| | 45 | QYSBSGY3008MA | TAP SCREW | M3 x 8mm | |
| | 46 47 | QYSBSGY3008MA QYSBSGY3008MA | TAP SCREW TAP SCREW | M3 x 8mm M3 x 8mm | |
| | 48 | QYSBSGY3008MA | TAP SCREW | M3 x 8mm | |
| | 49 | QYSBSGY3008MA | TAP SCREW | M3 x 8mm | |
| | 50 | QYSBSGY3008MA | TAP SCREW | M3 x 8mm | |
| | 51 | QAU0307-003 | TUNER | | |
| | 52 | GV10235-001A/S/ | METAL COVER | | |
| | 53 | QYSDSG3006NA | TAP SCREW | M3 x 6mm(x4) | |
| | 54 | LV41843-002A | LASER CAUTION | | |
| \triangle | 55 | QMF51U1-1R6-J8 | FUSE | 1.6A AC125V | |
| | 56 57 | QYSBSE3008ZA | TAP SCREW | M3 x 8mm | |
| | 57 58 | LV30225-0M9A GV40557-001A | SPACER LED HOLDER | (x2) | |
| | 58 59 | QUQH10-3112AJ-E | FFC WIRE | 31pin 12cm | |
| | 60 | QUQH10-0714AJ-E | FFC WIRE | 7pin 14cm | |
| | 61 | QUQH12-1320BJ-E | FFC WIRE | 13pin 20cm | |
| | 62 | QUQH12-1107AJ-E | FFC WIRE | 11pin 7cm | |
| | 63 | QUQH12-0512AJ-E | FFC WIRE | 5pin 12cm | |
| | 64 | QUQH10-0817AJ-E | FFC WIRE | 8pin 17cm | |
| | 65 | QUQH10-1017AJ-E | FFC WIRE | 10pin 17cm | |
| | 66 | QUQH10-2817AJ-E | FFC WIRE | 28pin 17cm | |

Speaker assembly and parts list

Block No. M 2 M M



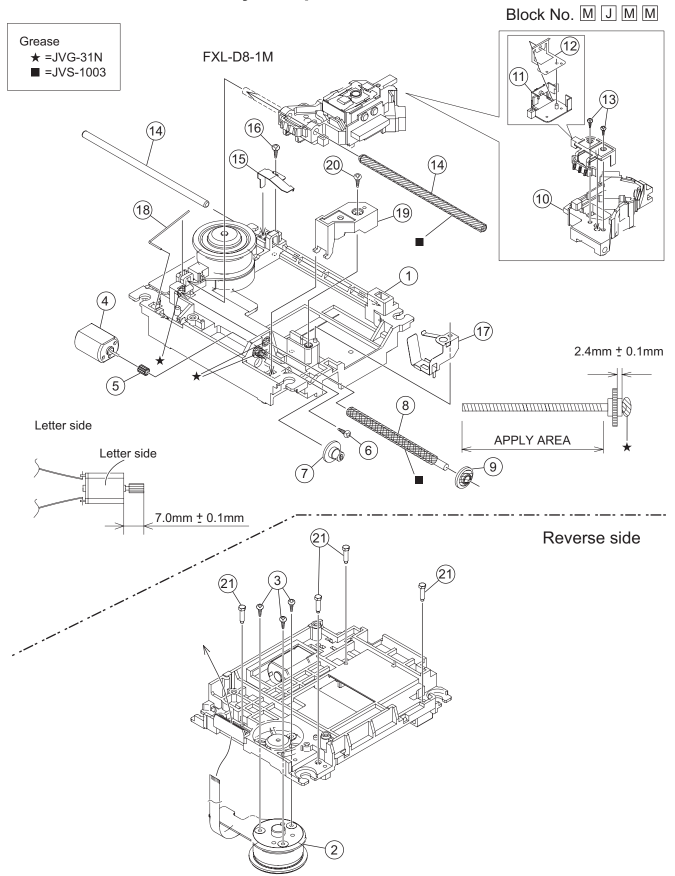
The parts without symbol number are not service.

Speaker(Subwoofer)

Block No. [M][2][M][M]

| ⚠ | Symbol No. | Part No. | Part Name | Description | Local | |
|-------------|------------|----------------|-------------------|--------------------------|-------|--|
| | 1 | LV10875-002A | CHASSIS BASE | | | |
| | 2 | LV10951-001A | HEAT SINK | | | |
| | 3 | QYSBSG3010EA | TAP SCREW | M3 x 10mm(x3) | | |
| | 4 | QYSBSG3016EA | TAP SCREW | M3 x 16mm(x4) | | |
| | 5 | QYSBSG3010EA | TAP SCREW | M3 x 10mm(x9) | | |
| \triangle | 6 | QQT0482-001 | POWER TRANSF | | | |
| | 7 | LV30225-0Z7A | SPACER | | | |
| | 8 | LV44309-001A | BARRIER | | | |
| | 9 | QYSDSTL4008EA | TAP SCREW | M4 x 8mm(x4) | | |
| | 10 | LV43692-002A | LED HOLDER | | | |
| | 11 | QYSBSG3010EA | TAP SCREW | M3 x 10mm(x2) | | |
| | 12 | LV34712-001A | HEAT SINK BKT | (x2) | | |
| | 13 | QYSBSG3010EA | TAP SCREW | M3 x 10mm(x2) | | |
| | 14 | QYSBSG3010EA | TAP SCREW | M3 x 10mm(x4) | | |
| | 15 | QYSBSG3006ZA | TAP SCREW | M3 x 6mm(x4) | | |
| | 16 | LV21652-020A | REAR PANEL | | | |
| | 17 | QAR0318-001 | FAN MOTOR | | | |
| | 18 | LV30225-0D5A | SPACER | (x2) | | |
| | 19 | QYSBSGY3008MA | TAP SCREW | M3 x 8mm(x2) | | |
| | 20 | QYSBSGY3008MA | TAP SCREW | M3 x 8mm(x2) | | |
| | 21 | QYSBSGY3008MA | TAP SCREW | M3 x 8mm(x4) | | |
| | 22 | QYSBST3006MA | TAP SCREW | M3 x 6mm | | |
| A | 23 | QZW0033-001 | STRAIN RELIEF | | | |
| ⚠ | 24 | QMPD380-200-JN | POWER CORD(US/CA) | 2m BLACK | | |
| \triangle | 25 | QMF51U1-8R0-J8 | FUSE | F101 8A AC125V | | |
| ⚠ | 26 | QMF51U1-100-J8 | FUSE | F153 F154 10A AC125V(x2) | | |
| | 27 | QYSDSA4016MA | TAP SCREW | M4 x 16mm(x2) | | |
| | 28 | QYSDST4014MA | TAP SCREW | M4 x 14mm(x8) | | |
| | 29 | LV35763-001A | RATING LABEL | | | |
| | 30 | LV43835-001A | EMC LABEL | | | |
| | 31 | QYSPSPD3008ZA | SCREW | M3 x 8mm(x2) | | |
| | 32 | LE10025-011A | CONE SPK | | | |
| | 33 | 7001541606 | TAPPING SCREW | (x8) | | |
| | 34 | LV35797-001A | SIDE PANEL ASSY | | | |
| | 35 | 9000007961 | FOOT | (x4) | | |

DVD mechanism assembly and parts list



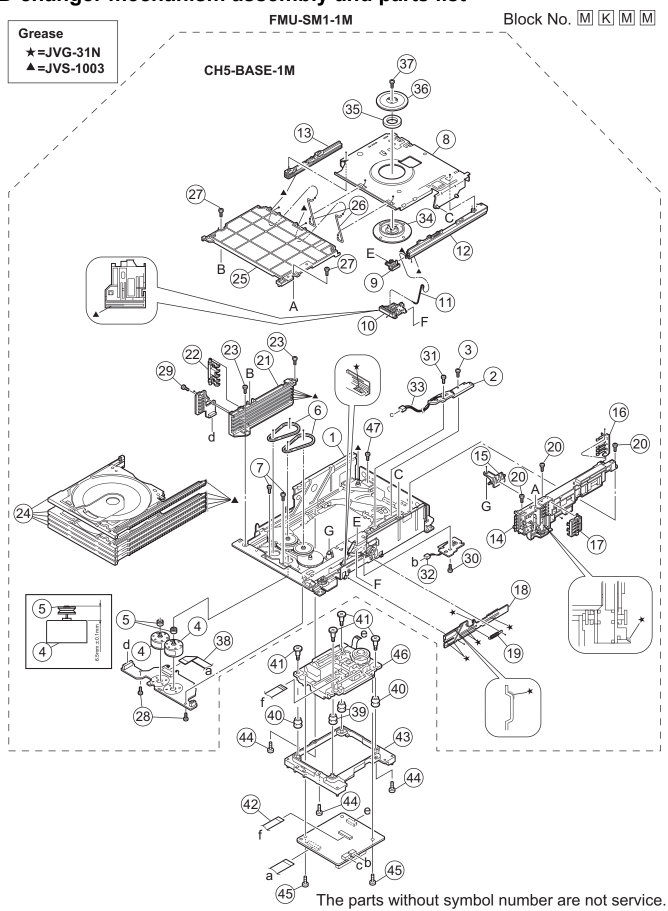
The parts without symbol number are not service.

DVD mechanism

Block No. [M][J][M][M]

| ⚠ | Symbol No. | Part No. | Part Name | Description | Local | |
|---|------------|---------------|-----------------|----------------|-------|--|
| _ | 1 | LV10985-001A | C.TM CHASSIS | | | |
| | 2 | QAR0334-002 | S.MOTOR | | | |
| | 3 | QYSPSPU1740ZA | SCREW | M1.7 x 4mm(x3) | | |
| | 4 | QAR0144-003 | MOTOR | , | | |
| | 5 | VKS5557-001 | F.M. GEAR | | | |
| | 6 | QYSPSPT2025ZA | SCREW | M2 x 2.5mm | | |
| | 7 | LV35461-002A | MIDDLE GEAR | | | |
| | 8 | LV44040-001A | SCREW SHAFT | | | |
| | 9 | LV35462-001A | SCREW SHAFT GEA | | | |
| | 10 | QAL0667-001 | DVD PICK | | | |
| | 11 | LV21869-001A | RACK ARM | | | |
| | 12 | LV35463-001A | RACK ARM SPRING | | | |
| | 13 | QYSPSFU1740ZA | TAP SCREW | M1.7 x 4mm(x2) | | |
| | 14 | LV44041-001A | GUIDE SHAFT | (x2) | | |
| | 15 | LV35464-001A | G.SHAFT ADJ.SP | | | |
| | 16 | QYSDSF2005ZA | TAP SCREW | M2 x 5mm | | |
| | 17 | LV35465-001A | THRUST SPRING | | | |
| | 18 | LV44042-001A | ROD SPRING | | | |
| | 19 | LV35467-001A | FEED BRACKET | | | |
| | 20 | QYSDSF2005ZA | TAP SCREW | M2 x 5mm | | |
| | 21 | LV44046-001A | ADJUST SCREW | (x4) | | |

DVD changer mechanism assembly and parts list



Block No. [M][K][M][M]

| <u> </u> | Symbol No. | Part No. | Part Name | Description | Local |
|----------|------------|------------------------------|---------------------------|----------------------|-------|
| | 1 2 | LV10913-004A | LOADER ASSY | | |
| | 3 | QVY0027-B14 QYSDST2004ZA | S V RESISTOR TAP SCREW | M2 x 4mm | |
| | 4 | QAR0164-001 | MOTOR | | |
| | 5 | LV42340-001A | MOTOR PULLEY | (X2) (X2) | |
| | 6 | LV41431-002A | BELT | (x2) (x2) | |
| | 7 | QYSPSPU1725NA | SCREW | M1.7 x 2.5mm(x2) | |
| | 8 | LV33965-004A | LIFTER ASSY | W11.7 X 2.5Hilli(X2) | |
| | 9 | LV33963-001A | HOOK | | |
| | 10 | LV33964-002A | HOOK STOPPER | | |
| | 11 | LV43285-001A | ROD (L) | | |
| | 12 | LV21408-002A | RAIL(R) | | |
| | 13 | LV21409-002A LV21409-002A | RAIL(L) | | |
| | 14 | LV21520-004A | SIDE(R) ASSY | | |
| | 15 | LV33974-002A | SELECT LEVER | | |
| | 16 | LV33977-002A | CLICK SPRING | | |
| | 17 | LV33975-001A | GEAR COVER | | |
| | 18 | LV33976-002A | ELEVATOR CAM | | |
| | 19 | LV43287-001A | ELEVATOR SPRING | | |
| | 20 | QYSDST2605ZA | TAP SCREW | M2.6 x 5mm(x3) | |
| | 21 | LV10749-002A | SIDE(L) | WE.O X OHIM(XO) | |
| | 22 | LV33980-002A | OPEN DET.LEVER | | |
| | 23 | QYSDST2605ZA | TAP SCREW | M2.6 x 5mm(x2) | |
| | 24 | LV10746-006A | TRAY ASSY | (x5) | |
| | 25 | LV10750-003A | TOP COVER | (NO) | |
| | 26 | LV43289-003A | ROD | (x2) | |
| | 27 | QYSDSF2608ZA | TAP SCREW | M2.6 x 8mm(x2) | |
| | 28 | QYSDST2605ZA | TAP SCREW | M2.6 x 5mm(x2) | |
| | 29 | QYSDSF2608ZA | TAP SCREW | M2.6 x 8mm | |
| | 30 | QYSDST2605ZA | TAP SCREW | M2.6 x 5mm | |
| | 31 | QYSDST2004ZA | TAP SCREW | M2 x 4mm | |
| | 32 | WJM0330-002A-E | E-SI C WIRE C-F | <u>-</u> X | |
| | 33 | WJM0331-001A-E | E-SI C WIRE C-F | | |
| | 34 | LV32417-001A | CLAMPER | | |
| | 35 | LV42930-003A | P.C.MAGNET | | |
| | 36 | LV33992-001A | DVD YOKE | | |
| | 37 | LV41741-003A | SPECIAL SCREW | | |
| | 38 | QUQ110-1508BJ | FFC WIRE | 15pin 8cm | |
| | 39 | LV44043-002A | INSULATOR | (x2) | |
| | 40 | LV44043-003A | INSULATOR | (x2) | |
| | 41 | LV44045-001A | SPECIAL SCREW | (x4) | |
| | 42 | LV44092-002A | PICK FFC | • • | |
| | 43 | LV10986-001A | TRAMECHA HOLDER | | |
| | 44 | QYSDST2605ZA | TAP SCREW | M2.6 x 5mm(x3) | |
| | 45 | LV44209-001A | WASHER SCREW | (x2) | |
| | 46 | | DVD TRAMECHA | • • | |
| | 47 | QYSDST2605ZA | SCREW | M2.6 x 5 mm | |
| | | | | | |

Electrical parts list

| Main k | oara | | | | ⚠ Symbol No. | Part No. | Part Name | Description | Loca |
|-------------------------|----------------------------------|------------------------------------|-------------|--------|----------------|------------------------------|----------------------------|------------------------------|------|
| | | | Block No. | [0][1] | - | | | | |
| A 0 | D-4N- | David Name | | | D4709 | 1SS133-T2 | SI DIODE | | |
| ⚠ Symbol No. | Part No. | Part Name | Description | Local | D4811 D4831 | 1SS133-T2 1SS133-T2 | SI DIODE SI DIODE | | |
| | | | | | D4832 | 1SS133-T2 | SI DIODE | | |
| IC411 | MM1233XF-X | IC | | | D4833 | 1SS133-T2 | SI DIODE | | |
| IC431 | BH7868FS-X | IC | | | D4834 | 1SS133-T2 | SI DIODE | | |
| IC471 | MN101C49GFW | IC | | | D4835 D4841 | MTZJ6.8A-T2 | Z DIODE Z DIODE | | |
| IC472 IC473 | S-80840CNNB-G-W SN74HCT32NS-X | IC IC(DIGITAL) | | | D4842 | MTZJ2.0A-T2 MTZJ3.3A-T2 | Z DIODE Z DIODE | | |
| IC475 | RC4558D-X | IC | | | D4891 | MTZJ6.2C-T2 | Z DIODE | | |
| IC476 | RC4558D-X | IC | | | D4921 | MTZJ8.2C-T2 | Z DIODE | | |
| IC477 | BR24L08F-W-X | IC(DIGITAL) | | | D4922 | 1SS133-T2 | SI DIODE | | |
| IC478 IC491 | RC4558D-X KIA7805API | IC IC | | | D4931 D4932 | MTZJ8.2C-T2 1SS133-T2 | Z DIODE SI DIODE | | |
| IC601 | RC4558D-X | iC | | | D4961 | MTZJ4.7A-T2 | Z DIODE | | |
| C901 1 | STR-G6651 | IC | | | D4962 | 1SS133-T2 | SI DIODE | | |
| IC951 | PQ05RD21SSJH | IC | | | D4963 | 1SS133-T2 | SI DIODE | | |
| Q951 | 2SC3576-JVC-T | TRANSISTOR | | | ⚠ PC901 | PC123Y22FZ | PHOTO COUPLER | | |
| Q953 Q954 | KTA1267/YG/-T SI2305DS-X | TRANSISTOR TRANSISTOR | | | ⚠ PC902 | PC123Y22FZ | PHOTO COUPLER | | |
| Q955 | KRC103S-X | DIGITAL TR | | | ∆ C902 | QFZ9075-683 | MPP CAPACITOR | 0.068uF AC275 | √ M |
| Q958 | KTA1271/OY/-T | TRANSISTOR | | | △ C904 | QCZ9079-102 | C CAPACITOR | 1000pF AC250\ | |
| Q959 | KRC103S-X | DIGITAL TR | | | △ C905 | QCZ9079-102 | C CAPACITOR | 1000pF AC250V | ′ M |
| Q960 Q961 | KTA1504/YG/-X KTC3203/OY/-T | SI TRANSISTOR TRANSISTOR | | | | QETM2DM-157 QCZ0136-332Z | E CAPACITOR C CAPACITOR | 150uF 200V M 3300pF 1kV K | |
| Q991 | KTC3205/O1/-1 | SI TRANSISTOR | | | C909 | QCZ0136-101Z | C CAPACITOR | 100pF 1kV K | |
| Q4091 | KTA1271/OY/-T | TRANSISTOR | | | C910 | QCBB1HK-221Y | C CAPACITOR | 220pF 50V K | |
| Q4092 | KTC3875/YG/-X | SI TRANSISTOR | | | C913 | QCZ0136-101Z | C CAPACITOR | 100pF 1kV K | |
| Q4701 Q4702 | KRC111S-X KRC107S-X | TRANSISTOR DIGI TRANSISTOR | | | C914 C915 | QEZ0532-396Z QCBB1HK-471Y | E CAPACITOR C CAPACITOR | 39uF 25V M 470pF 50V K | |
| Q4702 Q4703 | KRC1073-X KRC102S-X | DIGI TRANSISTOR | | | △ C916 | QCZ9079-222 | C CAPACITOR C CAPACITOR | 2200pF AC250\ | ′ M |
| Q4801 | KTA1504/YG/-X | SI TRANSISTOR | | | C918 | QCFB1HZ-104Y | C CAPACITOR | 0.1uF 50V Z | |
| Q4802 | KRC102S-X | DIGI TRANSISTOR | | | C951 | NDC31HJ-101X | C CAPACITOR | 100pF 50V J | |
| Q4811 Q4812 | KRA102S-X KRC102S-X | DIGI TRANSISTOR DIGI TRANSISTOR | | | C952 C953 | QCZ0136-101Z NDC31HJ-101X | C CAPACITOR C CAPACITOR | 100pF 1kV K 100pF 50V J | |
| Q4812 Q4821 | KRC102S-X KRC102S-X | DIGI TRANSISTOR | | | C954 | NDC31HJ-101X | C CAPACITOR C CAPACITOR | 100pF 50V J | |
| Q4831 | KRC102S-X | DIGI TRANSISTOR | | | C956 | NDC31HJ-101X | C CAPACITOR | 100pF 50V J | |
| Q4832 | KRA110S-X | TRANSISTOR | | | C957 | NDC31HJ-101X | C CAPACITOR | 100pF 50V J | |
| Q4833 Q4921 | KRC110S-X | DIGI TRANSISTOR | | | C960 C961 | QEZ0529-826Z | E CAPACITOR C CAPACITOR | 82uF 10V M 1.5uF 25V Z | |
| Q4921 Q4931 | KTC3203/OY/-T KTA1271/OY/-T | TRANSISTOR TRANSISTOR | | | C962 | QCZ0202-155Z QEKC1HM-226Z | E CAPACITOR | 22uF 50V M | |
| Q4954 | 2SA1362/G/-X | TRANSISTOR | | | C963 | QEZ0533-396Z | E CAPACITOR | 39uF 50V M | |
| Q4955 | KRC102S-X | DIGI TRANSISTOR | | | C964 | QETN1HM-226Z | E CAPACITOR | 22uF 50V M | |
| Q4961 Q4971 | KTC3203/OY/-T 2SC3661-X | TRANSISTOR TRANSISTOR | | | C965 C966 | QEZ0528-108 | E CAPACITOR E CAPACITOR | 1000uF 10V M 470uF 10V M | |
| Q4971 Q4972 | 2SC3661-X 2SC3661-X | TRANSISTOR | | | C966 C967 | QETN1AM-477Z NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | |
| Q4973 | KRA104S-X | DIGI TRANSISTOR | | | C968 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | |
| | | | | | C969 | QETN1AM-227Z | E CAPACITOR | 220uF 10V M | |
| 1 D901 D902 | DI106 10ERB40-T1 | BRIDGE DIODE FR DIODE | | | C979 C981 | QEZ0530-827 QCZ0202-155Z | E CAPACITOR C CAPACITOR | 820uF 16V M 1.5uF 25V Z | |
| D902 D903 | 10ERB40-T1 | FR DIODE FR DIODE | | | C982 | QEZ0531-567 | E CAPACITOR | 560uF 25V M | |
| D904 | 10ERB40-T1 | FR DIODE | | | C984 | QEKC1CM-227Z | E CAPACITOR | 220uF 16V M | |
| D908 | 10ERB40-T1 | FR DIODE | | | C985 | QETN1EM-107Z | E CAPACITOR | 100uF 25V M | |
| D910 D911 | 10ERB40-T1 FR104S-T5 | FR DIODE FR DIODE | | | C986 C987 | QETN1EM-107Z QEZ0532-187Z | E CAPACITOR E CAPACITOR | 100uF 25V M 180uF 25V M | |
| D911 | MTZJ22C-T2 | Z DIODE | | | C989 | QEKC1CM-107Z | E CAPACITOR E CAPACITOR | 100uF 16V M | |
| D951 | FR104S-T5 | FR DIODE | | | C992 | QETN1HM-474Z | E CAPACITOR | 0.47uF 50V M | |
| D952 | FR104S-T5 | FR DIODE | | | C993 | NDC31HJ-101X | C CAPACITOR | 100pF 50V J | |
| 1 D953 | SB340-F82 | FUSEIODE | | | C994 | QCBB1HK-223Y | C CAPACITOR | 0.022uF 50V K | |
| <u>1</u> D954 1 D956 | 10ERB40-T1 FR104S-T5 | FR DIODE FR DIODE | | | C997 C4006 | QETN1CM-227Z QCZ0202-155Z | E CAPACITOR C CAPACITOR | 220uF 16V M 1.5uF 25V Z | |
| 1 D957 | FR104S-T5 | FR DIODE | | | C4011 | NCB31HK-822X | C CAPACITOR | 8200pF 50V K | |
| D958 | 1SS133-T2 | SI DIODE | | | C4012 | NCB31HK-822X | C CAPACITOR | 8200pF 50V K | |
| D960 | MTZJ2.2A-T2 | S.B.DIODE | | | C4091 | QETN1HM-226Z | E CAPACITOR | 22uF 50V M | |
| 1 D970 D991 | ER204-F33 MTZJ5.1C-T2 | FR DIODE Z DIODE | | | C4092 C4101 | QETN1CM-107Z NCB30JK-105X | E CAPACITOR C CAPACITOR | 100uF 16V M 1uF 6.3V K | |
| 1991 1 D999 | 1N4003S-T5 | SI DIODE | | | C4101 C4111 | QFLC1HJ-103Z | M CAPACITOR | 0.01uF 50V J | |
| D4091 | 1SS133-T2 | SI DIODE | | | C4121 | NCB30JK-105X | C CAPACITOR | 1uF 6.3V K | |
| D4092 | MTZJ6.8A-T2 | Z DIODE | | | C4171 | NCB30JK-105X | C CAPACITOR | 1uF 6.3V K | |
| D4703 | MTZJ4.7B-T2 | Z DIODE | | | C4172 | NCB30JK-105X | C CAPACITOR | 1uF 6.3V K | |
| D4704 D4705 | 1SS133-T2 1SS133-T2 | SI DIODE SI DIODE | | | C4173 C4191 | NCB30JK-105X QETN1VM-476Z | C CAPACITOR E CAPACITOR | 1uF 6.3V K 47uF 35V M | |
| D4705 D4706 | 1SS133-12 1SS133-T2 | SI DIODE SI DIODE | | | C4191 C4192 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | |
| D4707 | 1SS133-T2 | SI DIODE | | | C4301 | QETN1EM-476Z | E CAPACITOR | 47uF 25V M | |
| D4708 | 1SS133-T2 | SI DIODE | | | C4311 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local | ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|----------------|------------------------------|----------------------------|------------------------------|-------|----------------|------------------------------|----------------------------|--------------------------------|-------|
| C4321 | NCB30JK-105X | C CAPACITOR | 1uF 6.3V K | | C6603 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | |
| C4331 | NCB30JK-105X | C CAPACITOR | 1uF 6.3V K | | C6611 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | |
| C4341 | NCB30JK-105X | C CAPACITOR | 1uF 6.3V K | | C6612 | NDC31HJ-560X | C CAPACITOR | 56pF 50V J | |
| C4351 C4391 | NCB30JK-105X QETN1AM-477Z | C CAPACITOR E CAPACITOR | 1uF 6.3V K 470uF 10V M | | C6613 C6614 | QETN1HM-475Z NCB31CK-104X | E CAPACITOR C CAPACITOR | 4.7uF 50V M 0.1uF 16V K | |
| C4391 C4392 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | C6615 | NCB31CK-104X NCB31CK-104X | C CAPACITOR C CAPACITOR | 0.1uF 16V K 0.1uF 16V K | |
| C4394 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | C6616 | NDC31HJ-560X | C CAPACITOR | 56pF 50V J | |
| C4395 | QETN1HM-226Z | E CAPACITOR | 22uF 50V M | | C6617 | NCB31HK-471X | C CAPACITOR | 470pF 50V K | |
| C4401 | QETN0JM-477Z | E CAPACITOR | 470uF 6.3V M | | C6618 | NCB31HK-471X | C CAPACITOR | 470pF 50V K | |
| C4411 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | C6901 | QETN1VM-476Z | E CAPACITOR | 47uF 35V M | |
| C4421 | QETN0JM-477Z | E CAPACITOR | 470uF 6.3V M | | C6902 | QETN1VM-476Z | E CAPACITOR | 47uF 35V M | |
| C4431 C4441 | QETN0JM-477Z | E CAPACITOR E CAPACITOR | 470uF 6.3V M | | R901 | ODI 04D I 602V | OME DEGISTOR | 68kΩ 1W J | |
| C4441 C4451 | QETN0JM-477Z QETN0JM-477Z | E CAPACITOR E CAPACITOR | 470uF 6.3V M 470uF 6.3V M | | R903 | QRL01DJ-683X QRE141J-270Y | OMF RESISTOR C RESISTOR | 27Ω 1/4W J | |
| C4605 | NCB31HK-471X | C CAPACITOR | 470pF 50V K | | R904 | QRE141J-222Y | C RESISTOR | 2.2kΩ 1/4W J | |
| C4606 | NCB31HK-471X | C CAPACITOR | 470pF 50V K | | R905 | QRL027J-683 | OMF RESISTOR | 68kΩ 2W J | |
| C4702 | QETN0JM-227Z | E CAPACITOR | 220uF 6.3V M | | R906 | QRJ146J-681X | UNF C RESISTOR | 680Ω 1/4W J | |
| C4703 | QETN1HM-225Z | E CAPACITOR | 2.2uF 50V M | | R907 | QRT027J-R47 | MF RESISTOR | 0.47Ω 2W J | |
| C4704 | NCB31CK-223X | C CAPACITOR | 0.022uF 16V K | | R908 | QRE141J-332Y | C RESISTOR | 3.3kΩ 1/4W J | |
| C4705 C4706 | NCB31HK-103X NCB31HK-103X | C CAPACITOR C CAPACITOR | 0.01uF 50V K 0.01uF 50V K | | R910 R911 | QRE141J-754Y QRE141J-754Y | C RESISTOR C RESISTOR | 750kΩ 1/4W J 750kΩ 1/4W J | |
| C4706 C4707 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | | Æ R921 | QRZ9037-335 | COMP RESISTOR | 3.3MΩ 1/2W K | |
| C4707 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R951 | QRE141J-150Y | C RESISTOR | 15Ω 1/4W J | |
| C4709 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R952 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| C4710 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R953 | NRSA02J-223X | MG RESISTOR | 22kΩ 1/10W J | |
| C4711 | QETN1HM-106Z | E CAPACITOR | 10uF 50V M | | ⚠ R954 | QRZ9005-100X | FUSI RESISTOR | 10Ω | |
| C4712 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R955 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C4713 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R960 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | |
| C4714 C4715 | NCB31CK-104X | C CAPACITOR C CAPACITOR | 0.1uF 16V K | | R961 R963 | NRSA63J-681X | MG RESISTOR MG RESISTOR | 680Ω 1/16W J | |
| C4715 C4718 | NCB31CK-104X NCB31HK-103X | C CAPACITOR C CAPACITOR | 0.1uF 16V K 0.01uF 50V K | | R964 | NRSA63J-101X NRSA63J-105X | MG RESISTOR | 100Ω 1/16W J 1MΩ 1/16W J | |
| C4719 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R965 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| C4720 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R966 | NRSA02J-221X | MG RESISTOR | 220Ω 1/10W J | |
| C4721 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R969 | NRSA63J-221X | MG RESISTOR | 220Ω 1/16W J | |
| C4771 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R980 | NRSA63J-512X | MG RESISTOR | 5.1kΩ 1/16W J | |
| C4772 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R981 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C4773 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R983 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C4774 C4791 | NCB31CK-104X NCB31CK-104X | C CAPACITOR C CAPACITOR | 0.1uF 16V K 0.1uF 16V K | | R984 R985 | NRSA63J-222X NRSA02J-132X | MG RESISTOR MG RESISTOR | 2.2kΩ 1/16W J 1.3kΩ 1/10W J | |
| C4791 | QETN1HM-224Z | E CAPACITOR | 0.22uF 50V M | | R986 | NRSA02J-152X | MG RESISTOR | 1.5kΩ 1/10W J | |
| C4891 | NCB31HK-221X | C CAPACITOR | 220pF 50V K | | R987 | NRSA02J-152X | MG RESISTOR | 1.5kΩ 1/10W J | |
| C4892 | NCB31HK-221X | C CAPACITOR | 220pF 50V K | | R988 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | |
| C4901 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | | R989 | NRSA63J-333X | MG RESISTOR | 33kΩ 1/16W J | |
| C4902 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R990 | NRSA63J-333X | MG RESISTOR | 33kΩ 1/16W J | |
| C4903 C4904 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M 0.01uF 50V K | | R4011 R4012 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C4904 C4921 | NCB31HK-103X QETN1VM-476Z | C CAPACITOR E CAPACITOR | 47uF 35V M | | R4012 | NRSA63J-102X NRSA63J-682X | MG RESISTOR MG RESISTOR | 1kΩ 1/16W J 6.8kΩ 1/16W J | |
| C4921 | QETN1VM-470Z QETN1CM-107Z | E CAPACITOR | 100uF 16V M | | R4014 | NRSA63J-682X | MG RESISTOR | 6.8kΩ 1/16W J | |
| C4931 | QETN1VM-476Z | E CAPACITOR | 47uF 35V M | | R4091 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | |
| C4932 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | | R4092 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| C4961 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | | R4093 | NRSA63J-821X | MG RESISTOR | 820Ω 1/16W J | |
| C6001 | NCB31CK-223X | C CAPACITOR | 0.022uF 16V K | | R4101 | NRSA63J-750X | MG RESISTOR | 75Ω 1/16W J | |
| C6002 | NCB31CK-223X | C CAPACITOR | 0.022uF 16V K 0.1uF 16V K | | R4111 | NRSA63J-750X | MG RESISTOR | 75Ω 1/16W J | |
| C6003 C6004 | NCB31CK-104X NCB31HK-103X | C CAPACITOR C CAPACITOR | 0.1uF 16V K 0.01uF 50V K | | R4121 R4191 | NRSA63J-750X NRSA63J-0R0X | MG RESISTOR MG RESISTOR | 75Ω 1/16W J 0Ω 1/16W J | |
| C6101 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R4201 | NRSA63J-511X | MG RESISTOR | 510Ω 1/16W J | |
| C6102 | NDC31HJ-101X | C CAPACITOR | 100pF 50V J | | R4202 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | |
| C6103 | QETN1HM-476Z | E CAPACITOR | 47uF 50V M | | R4211 | NRSA63J-561X | MG RESISTOR | 560Ω 1/16W J | |
| C6104 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R4212 | NRSA63J-561X | MG RESISTOR | 560Ω 1/16W J | |
| C6105 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R4231 | NRSA63J-511X | MG RESISTOR | 510Ω 1/16W J | |
| C6201 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R4232 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | |
| C6202 C6203 | NDC31HJ-101X QETN1HM-476Z | C CAPACITOR E CAPACITOR | 100pF 50V J 47uF 50V M | | R4241 R4242 | NRSA63J-561X NRSA63J-121X | MG RESISTOR MG RESISTOR | 560Ω 1/16W J 120Ω 1/16W J | |
| C6204 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R4251 | NRSA63J-561X | MG RESISTOR | 560Ω 1/16W J | |
| C6205 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R4252 | NRSA63J-121X | MG RESISTOR | 120Ω 1/16W J | |
| C6501 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R4401 | NRSA63J-750X | MG RESISTOR | 75Ω 1/16W J | |
| C6502 | NCS31HJ-560X | C CAPACITOR | 56pF 50V J | | R4411 | NRSA63J-750X | MG RESISTOR | 75Ω 1/16W J | |
| C6503 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R4421 | NRSA63J-750X | MG RESISTOR | 75Ω 1/16W J | |
| C6511 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R4431 | NRSA63J-750X | MG RESISTOR | 75Ω 1/16W J | |
| C6512 | NDC31HJ-560X | C CAPACITOR | 56pF 50V J | | R4441 | NRSA63J-750X | MG RESISTOR | 75Ω 1/16W J | |
| C6513 C6514 | QETN1HM-475Z NCB31CK-104X | E CAPACITOR C CAPACITOR | 4.7uF 50V M 0.1uF 16V K | | R4451 R4605 | NRSA63J-750X NRSA63J-101X | MG RESISTOR MG RESISTOR | 75Ω 1/16W J 100Ω 1/16W J | |
| C6515 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R4606 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | |
| C6516 | NDC31HJ-560X | C CAPACITOR | 56pF 50V J | | R4703 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C6517 | NCB31HK-471X | C CAPACITOR | 470pF 50V K | | R4704 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| C6518 | NCB31HK-471X | C CAPACITOR | 470pF 50V K | | R4705 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | |
| C6601 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R4706 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C6602 | NDC31HJ-560X | C CAPACITOR | 56pF 50V J | | R4707 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local | ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|------------------|------------------------------|----------------------------|--------------------------------|-------|--------------------|--------------------------------|----------------------------|---------------------------------|-------|
| R4708 | QRE141J-221Y | C RESISTOR | 220Ω 1/4W J | | R6106 | QRE141J-330Y | C RESISTOR | 33Ω 1/4W J | |
| R4709 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | | R6107 | QRE141J-390Y | C RESISTOR | 39Ω 1/4W J | |
| R4710 R4711 | NRSA63J-104X NRSA63J-331X | MG RESISTOR MG RESISTOR | 100kΩ 1/16W J 330Ω 1/16W J | | R6201 R6202 | NRSA63J-223X NRSA63J-102X | MG RESISTOR MG RESISTOR | 22kΩ 1/16W J 1kΩ 1/16W J | |
| R4711 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | | R6203 | NRSA63J-333X | MG RESISTOR | 33kΩ 1/16W J | |
| R4713 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | | R6205 | NRSA63J-473X | MG RESISTOR | 47kΩ 1/16W J | |
| R4752 | NRSA63J-273X | MG RESISTOR | 27kΩ 1/16W J | | R6206 | QRE141J-330Y | C RESISTOR | 33Ω 1/4W J | |
| R4753 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | R6207 | QRE141J-390Y | C RESISTOR | 39Ω 1/4W J | |
| R4754 R4755 | NRSA63J-103X NRSA63J-103X | MG RESISTOR MG RESISTOR | 10kΩ 1/16W J 10kΩ 1/16W J | | R6302 R6303 | QRE141J-271Y QRE141J-271Y | C RESISTOR C RESISTOR | 270Ω 1/4W J 270Ω 1/4W J | |
| R4756 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | R6304 | QRE141J-271Y | C RESISTOR | 270Ω 1/4W J | |
| R4757 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | R6305 | QRE141J-271Y | C RESISTOR | 270Ω 1/4W J | |
| R4758 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | R6501 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R4760 R4761 | NRSA63J-222X | MG RESISTOR MG RESISTOR | 2.2kΩ 1/16W J | | R6502 R6503 | NRSA63J-103X | MG RESISTOR MG RESISTOR | 10kΩ 1/16W J | |
| R4761 R4762 | NRSA63J-103X NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J 10kΩ 1/16W J | | R6505 | NRSA63J-102X NRSA63J-103X | MG RESISTOR | 1kΩ 1/16W J 10kΩ 1/16W J | |
| R4763 | NRSA63J-273X | MG RESISTOR | 27kΩ 1/16W J | | R6506 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R4773 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | R6507 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R4774 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | R6508 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| R4775 R4776 | NRSA63J-331X NRSA63J-331X | MG RESISTOR MG RESISTOR | 330Ω 1/16W J 330Ω 1/16W J | | R6509 R6510 | NRSA63J-473X NRSA63J-104X | MG RESISTOR MG RESISTOR | 47kΩ 1/16W J 100kΩ 1/16W J | |
| R4777 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | | R6511 | NRSA63J-333X | MG RESISTOR | 33kΩ 1/16W J | |
| R4778 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | | R6512 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R4781 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | | R6513 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R4782 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | | R6514 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R4783 R4784 | QRE141J-151Y QRE141J-151Y | C RESISTOR C RESISTOR | 150Ω 1/4W J 150Ω 1/4W J | | R6515 R6516 | NRSA63J-102X NRSA63J-103X | MG RESISTOR MG RESISTOR | 1kΩ 1/16W J 10kΩ 1/16W J | |
| R4785 | QRE141J-151Y | C RESISTOR | 150Ω 1/4W J | | R6517 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R4786 | QRE141J-151Y | C RESISTOR | 150Ω 1/4W J | | R6518 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| R4791 | NRSA02J-221X | MG RESISTOR | 220Ω 1/10W J | | R6601 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R4801 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | | R6602 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R4802 ⚠ R4811 | NRSA63J-223X QRZ9006-4R7X | MG RESISTOR F.RESISTOR | 22kΩ 1/16W J 4.7Ω 1/4W J | | R6603 R6605 | NRSA63J-102X NRSA63J-103X | MG RESISTOR MG RESISTOR | 1kΩ 1/16W J 10kΩ 1/16W J | |
| R4821 | QRE141J-181Y | C RESISTOR | 180Ω 1/4W J | | R6606 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R4822 | QRE141J-151Y | C RESISTOR | 150Ω 1/4W J | | R6607 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R4831 | NRSA63J-153X | MG RESISTOR | 15kΩ 1/16W J | | R6608 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| R4832 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | | R6609 | NRSA63J-473X | MG RESISTOR | 47kΩ 1/16W J | |
| R4833 R4834 | NRSA63J-123X NRSA63J-393X | MG RESISTOR MG RESISTOR | 12kΩ 1/16W J 39kΩ 1/16W J | | R6610 R6611 | NRSA63J-104X NRSA63J-333X | MG RESISTOR MG RESISTOR | 100kΩ 1/16W J 33kΩ 1/16W J | |
| R4835 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | | R6612 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R4841 | NRSA63J-681X | MG RESISTOR | 680Ω 1/16W J | | R6613 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R4842 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | R6614 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R4843 R4844 | QRT017J-2R2 NRSA63J-103X | MF RESISTOR MG RESISTOR | 2.2Ω 1W J 10kΩ 1/16W J | | R6615 R6616 | NRSA63J-102X NRSA63J-103X | MG RESISTOR MG RESISTOR | 1kΩ 1/16W J 10kΩ 1/16W J | |
| R4845 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | R6617 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R4861 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | R6618 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| R4863 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | A 1 004 | 0004405 004 | LINE EU TED | | |
| R4864 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | ∆ L901 | QQR1105-001 | LINE FILTER | 0.330H K | |
| R4866 R4871 | NRSA63J-272X NRSA63J-331X | MG RESISTOR MG RESISTOR | 2.7kΩ 1/16W J 330Ω 1/16W J | | L951 L952 | QQL244K-R22Z QQL44BK-220Z | COIL COIL | 0.22uH K 22uH K | |
| R4872 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | | L955 | QQL26AK-220Z | COIL | 22uH K | |
| R4873 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | | L957 | QQL244K-100Z | COIL | 10uH K | |
| R4875 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | | L959 | QQL244K-100Z | COIL | 10uH K | |
| R4876 R4881 | NRSA63J-331X NRSA63J-472X | MG RESISTOR MG RESISTOR | 330Ω 1/16W J 4.7kΩ 1/16W J | | L4391 ⚠ T901 | QQL25CK-221Z QQS0097-001 | COIL SW TRANSF | 220uH K | |
| R4883 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | | 2.3 1301 | QQ00007-001 | OW ITANOI | | |
| R4884 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | | CN401 | QGF1036C1-10 | CONNECTOR | FFC/FPC (1-10) | |
| R4886 | NRSA63J-562X | MG RESISTOR | 5.6kΩ 1/16W J | | CN402 | QGF1036C1-08 | CONNECTOR | FFC/FPC (1-8) | |
| R4891 R4892 | NRSA63J-221X | MG RESISTOR MG RESISTOR | 220Ω 1/16W J | | CN403 CN404 | QGF1036C1-28 | CONNECTOR | FFC/FPC (1-28) | |
| AR4921 | NRSA63J-221X QRZ9005-100X | FUSI RESISTOR | 220Ω 1/16W J 10Ω | | CN404 CN405 | QGD2504C1-05Z QGD2504C1-05Z | CONNECTOR CONNECTOR | (1-5) (1-5) | |
| R4922 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | CN406 | QGD2504C1-04Z | CONNECTOR | (1-4) | |
| ⚠ R4931 | QRZ9005-100X | FUSI RESISTOR | 10Ω | | CN407 | QGD2504C1-05Z | CONNECTOR | (1-5) | |
| R4932 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | CN410 | QGF1205C1-11 | CONNECTOR | FFC/FPC (1-11) | |
| R4961 | QRE141J-271Y | C RESISTOR | 270Ω 1/4W J 2.2kΩ 1/16W J | | CN411 CN412 | QGF1036C1-31 | CONNECTOR | FFC/FPC (1-31) | |
| R4971 R4972 | NRSA63J-222X NRSA63J-224X | MG RESISTOR MG RESISTOR | 2.2kΩ 1/16W J 220kΩ 1/16W J | | CN412 CN450 | QGF1036C1-07 QGF1205C1-13 | CONNECTOR CONNECTOR | FFC/FPC (1-7) FFC/FPC (1-13) | |
| R4973 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | CN456 | QGD2504C1-04Z | CONNECTOR | (1-4) | |
| R4974 | NRSA63J-184X | MG RESISTOR | 180kΩ 1/16W J | | CN457 | QGD2504C1-03Z | CONNECTOR | (1-3) | |
| R4975 | NRSA63J-184X | MG RESISTOR | 180kΩ 1/16W J | | CN460 | QGF1205C1-05 | CONNECTOR | FFC/FPC (1-5) | |
| R4990 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J 0Ω 1/16W J | | CN701 | QGF1205F1-05 | CONNECTOR | FFC/FPC (1-5) 400mA | |
| R4997 R4998 | NRSA63J-0R0X NRSA63J-0R0X | MG RESISTOR MG RESISTOR | 0Ω 1/16W J 0Ω 1/16W J | | △ CP951 △ CP999 | ICP-N10-T ICP-N10-T | IC PROTECTOR IC PROTECTOR | 400mA 400mA | |
| R6001 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | EP401 | QNZ0136-001Z | EARTH PLATE | 100111/1 | |
| R6101 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | | EP402 | QNZ0136-001Z | EARTH PLATE | | |
| R6102 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | EP403 | QNZ0136-001Z | EARTH PLATE | | |
| R6103 R6105 | NRSA63J-333X NRSA63J-473X | MG RESISTOR MG RESISTOR | 33kΩ 1/16W J 47kΩ 1/16W J | | EP901 EP902 | QNZ0136-001Z QNZ0136-001Z | EARTH PLATE EARTH PLATE | | |
| 1.0103 | ININOPOOR-419V | WIG INLOID FOR | 41 V22 1/ 10 VV J | | LI.30Z | WINED 190-00 12 | LANIIIFLAIE | | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local | ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|--------------|-----------------|----------------|-------------|-------|--------------|--------------|-----------|-------------|-------|
| FC901 | QNG0003-001Z | FUSE CLIP | | | S523 | QSW0825-001Z | TACT SW | | |
| FC902 | QNG0003-001Z | FUSE CLIP | | | S526 | QSW0825-001Z | TACT SW | | |
| FW901 | QUM219-06DGZ4-E | PARA RIBON WIR | | | S527 | QSW0825-001Z | TACT SW | | |
| FW902 | QUM21A-06DGZ4-E | PARA RIBON WIR | | | S528 | QSW0825-001Z | TACT SW | | |
| HS901 | GV40606-002A | HEAT SINK | | | S529 | QSW0825-001Z | TACT SW | | |
| J4401 | QNN0570-001 | PIN JACK | | | S531 | QSW0825-001Z | TACT SW | | |
| J4402 | QNN0572-001 | PIN JACK | | | S532 | QSW0825-001Z | TACT SW | | |
| J4891 | QNS0089-001 | 3.5 JACK | | | S533 | QSW0825-001Z | TACT SW | | |
| J6001 | QNS0170-001 | HEADPHONE JACK | | | S534 | QSW0825-001Z | TACT SW | | |
| K902 | QQR0621-001Z | COIL | | | S535 | QSW0825-001Z | TACT SW | | |
| K4702 | QQR0621-001Z | COIL | | | S536 | QSW0825-001Z | TACT SW | | |
| K6001 | NQR0007-002X | FERRITE BEADS | | | S537 | QSW0825-001Z | TACT SW | | |
| K6002 | NQR0007-002X | FERRITE BEADS | | | S538 | QSW0825-001Z | TACT SW | | |
| K6003 | NQR0007-002X | FERRITE BEADS | | | S539 | QSW0825-001Z | TACT SW | | |
| K6004 | NQR0007-002X | FERRITE BEADS | | | S540 | QSW0825-001Z | TACT SW | | |
| ▲ P901 | QNC0082-001 | AC INLET | | | | | | | |
| SP471 | VYH7653-001 | IC HOLDER | | | | | | | |
| X4701 | QAX0246-001Z | C RESONATOR | 8.00MHz | | | | | | |

Audio board

| Eront | hoord | | | | | | | Block No. | . [0][3] |
|------------------|--------------------------------|----------------------------|--------------------------------|--------|----------------|------------------------------|------------------------------------|--------------------------------|----------|
| Front | Doard | | Block No. | וכזוחז | ⚠ Symbol No. | Part No. | Part Name | Description | Local |
| ⚠ Symbol No. | Part No. | Part Name | Description | Local | IC151 | CD4066BM-X | IC | | |
| 2.3 Oyilloorivo. | r art No. | T dit Name | Description | Local | IC151 | CD4066BM-X | IC | | |
| | | | | | IC153 | BD3814FV-X | IC | | |
| IC501 | PT6315 | IC | | | IC154 | CD4066BM-X | IC | | |
| IC511 | GP1UM271XKVF | IR DETECT UNIT | | | IC158 | RC4558D-X | IC | | |
| 0502 | VDC400C V | DICI TRANSISTOR | | | IC159 | RC4558D-X | IC IC | | |
| Q503 | KRC102S-X | DIGI TRANSISTOR | | | IC160 IC509 | RC4558D-X GP1FAV30RK0F | OPT RECEIVER | | |
| D511 | SLR-343VC/NPQ-T | LED | | | IC531 | RC4558D-X | IC | | |
| D551 | SELU2E10C-P | LED | | | IC581 | RC4558D-X | IC | | |
| 2001 | 0220221001 | | | | IC591 | RC4558D-X | iC | | |
| C506 | NCB30JK-105X | C CAPACITOR | 1uF 6.3V K | | | | | | |
| C507 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | Q1131 | IMX9-W | TRANSISTOR | | |
| C511 | NCB21CK-105X | C CAPACITOR | 1uF 16V K | | Q1133 | IMX9-W | TRANSISTOR | | |
| C515 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | Q1135 | IMX9-W | TRANSISTOR | | |
| C541 C542 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | Q1137 | 2SC3661-X | TRANSISTOR | | |
| C342 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | Q1251 Q1252 | KRA104S-X KRA104S-X | DIGI TRANSISTOR DIGI TRANSISTOR | | |
| R501 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | Q1232 | KINA 1043-X | DIGI TRANSISTOR | | |
| R502 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | C1001 | QETN1EM-107Z | E CAPACITOR | 100uF 25V M | |
| R503 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | C1002 | QETN1EM-107Z | E CAPACITOR | 100uF 25V M | |
| R505 | NRSA63J-823X | MG RESISTOR | 82kΩ 1/16W J | | C1003 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | |
| R506 | NRSA63J-330X | MG RESISTOR | 33Ω 1/16W J | | C1101 | NCB31HK-331X | C CAPACITOR | 330pF 50V K | |
| R511 | NRSA63J-221X | MG RESISTOR | 220Ω 1/16W J | | C1102 | NCB31HK-331X | C CAPACITOR | 330pF 50V K | |
| R521 | NRSA63J-332X | MG RESISTOR | 3.3kΩ 1/16W J | | C1103 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | |
| R522 R526 | NRSA63J-392X NRSA63J-332X | MG RESISTOR MG RESISTOR | 3.9kΩ 1/16W J 3.3kΩ 1/16W J | | C1120 C1121 | NCB31CK-333X NCB31CK-333X | C CAPACITOR C CAPACITOR | 0.033uF 16V K 0.033uF 16V K | |
| R527 | NRSA63J-392X | MG RESISTOR | 3.9kΩ 1/16W J | | C1121 | NCB31CK-333X | C CAPACITOR | 0.033uF 16V K | |
| R528 | NRSA63J-682X | MG RESISTOR | 6.8kΩ 1/16W J | | C1123 | NCB31CK-333X | C CAPACITOR | 0.033uF 16V K | |
| R531 | NRSA63J-332X | MG RESISTOR | 3.3kΩ 1/16W J | | C1124 | NCB31HK-472X | C CAPACITOR | 4700pF 50V K | |
| R532 | NRSA63J-392X | MG RESISTOR | 3.9kΩ 1/16W J | | C1125 | NCB31HK-472X | C CAPACITOR | 4700pF 50V K | |
| R533 | NRSA63J-682X | MG RESISTOR | 6.8kΩ 1/16W J | | C1141 | QETN1EM-107Z | E CAPACITOR | 100uF 25V M | |
| R534 | NRSA63J-153X | MG RESISTOR | 15kΩ 1/16W J | | C1142 | QETN1EM-107Z | E CAPACITOR | 100uF 25V M | |
| R536 | NRSA63J-332X | MG RESISTOR | 3.3kΩ 1/16W J | | C1145 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | |
| R537 R538 | NRSA63J-392X | MG RESISTOR | 3.9kΩ 1/16W J | | C1176 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | |
| R538 | NRSA63J-682X NRSA63J-153X | MG RESISTOR MG RESISTOR | 6.8kΩ 1/16W J 15kΩ 1/16W J | | C1177 C1178 | NCB31HK-103X NCB31HK-103X | C CAPACITOR C CAPACITOR | 0.01uF 50V K 0.01uF 50V K | |
| R541 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | C1170 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | |
| R542 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | C1180 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | |
| R552 | NRSA63J-121X | MG RESISTOR | 120Ω 1/16W J | | C1181 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | |
| | | | | | C1183 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | |
| BK501 | LV43659-001A | FL HOLDER | | | C1201 | QETN1EM-476Z | E CAPACITOR | 47uF 25V M | |
| BK502 | LV43659-001A | FL HOLDER | 550/5D0 (4 40) | | C1202 | QETN1EM-476Z | E CAPACITOR | 47uF 25V M | |
| CN501 | QGF1205F1-13 | CONNECTOR | FFC/FPC (1-13) | | C1203 | QETN1EM-476Z | E CAPACITOR | 47uF 25V M | |
| DI501 FW502 | QLF0154-001 QUM216-09Z4Z4-E | FL TUBE PARA RIBON WIR | | | C1204 C1205 | QETN1EM-476Z QETN1HM-475Z | E CAPACITOR E CAPACITOR | 47uF 25V M 4.7uF 50V M | |
| FW521 | QUM213-15DGZ4-E | PARA RIBON WIRE | | | C1205 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | |
| FW561 | QUM214-16DGZ4-E | PARA RIBON WIRE | | | C1207 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | |
| JS541 | QSW1122-001 | JOG VOLUME | | | C1208 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | |
| K501 | NRSA02J-0R0X | MG RESISTOR | 0Ω 1/10W J | | C1209 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | |
| K502 | NRSA02J-0R0X | MG RESISTOR | 0Ω 1/10W J | | C1210 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | |
| S521 | QSW0825-001Z | TACT SW | | | C1211 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | |
| S522 | QSW0825-001Z | TACT SW | | | C1212 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local | ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|----------------|------------------------------|----------------------------|--------------------------------|-------|----------------|------------------------------|----------------------------|--------------------------------|-------|
| C1213 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R1138 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C1214 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R1139 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C1215 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R1140 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C1216 C1217 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R1141 R1142 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C1217 C1218 | QETN1HM-475Z QETN1HM-475Z | E CAPACITOR E CAPACITOR | 4.7uF 50V M 4.7uF 50V M | | R1142 R1143 | NRSA63J-102X NRSA63J-332X | MG RESISTOR MG RESISTOR | 1kΩ 1/16W J 3.3kΩ 1/16W J | |
| C1221 | NDC31HJ-470X | C CAPACITOR | 47pF 50V J | | R1144 | NRSA63J-332X | MG RESISTOR | 3.3kΩ 1/16W J | |
| C1222 | NDC31HJ-470X | C CAPACITOR | 47pF 50V J | | R1145 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C1223 | NDC31HJ-470X | C CAPACITOR | 47pF 50V J | | R1146 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C1224 | NDC31HJ-470X | C CAPACITOR | 47pF 50V J | | R1147 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C1225 | NDC31HJ-471X | C CAPACITOR | 470pF 50V J | | R1148 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C1226 C1227 | NDC31HJ-470X NCB31CK-183X | C CAPACITOR C CAPACITOR | 47pF 50V J 0.018uF 16V K | | R1149 R1150 | NRSA63J-471X NRSA63J-102X | MG RESISTOR MG RESISTOR | 470Ω 1/16W J 1kΩ 1/16W J | |
| C1227 | NCB31CK-183X | C CAPACITOR | 0.018uF 16V K | | R1151 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | |
| C1230 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R1152 | NRSA63J-332X | MG RESISTOR | 3.3kΩ 1/16W J | |
| C1251 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R1153 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | |
| C1252 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R1154 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | |
| C1253 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R1155 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C1254 C2503 | NCB31HK-103X QETN1HM-475Z | C CAPACITOR E CAPACITOR | 0.01uF 50V K 4.7uF 50V M | | R1156 R1157 | NRSA63J-104X NRSA63J-122X | MG RESISTOR MG RESISTOR | 100kΩ 1/16W J 1.2kΩ 1/16W J | |
| C2504 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R1158 | NRSA63J-913X | MG RESISTOR | 91kΩ 1/16W J | |
| C2509 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R1161 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C2510 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R1162 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C2511 | QETN1HM-105Z | E CAPACITOR | 1uF 50V M | | R1163 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C2512 | QETN1HM-105Z | E CAPACITOR | 1uF 50V M | | R1164 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C2525 C2526 | NCB31HK-102X NCB31HK-102X | C CAPACITOR C CAPACITOR | 1000pF 50V K 1000pF 50V K | | R1165 R1166 | NRSA63J-104X NRSA63J-104X | MG RESISTOR MG RESISTOR | 100kΩ 1/16W J 100kΩ 1/16W J | |
| C2531 | NCB31HK-331X | C CAPACITOR | 330pF 50V K | | R1167 | NRSA63J-122X | MG RESISTOR | 1.2kΩ 1/16W J | |
| C2532 | NCB31HK-331X | C CAPACITOR | 330pF 50V K | | R1168 | NRSA63J-122X | MG RESISTOR | 1.2kΩ 1/16W J | |
| C2533 | QETN1EM-476Z | E CAPACITOR | 47uF 25V M | | R1169 | NRSA63J-393X | MG RESISTOR | 39kΩ 1/16W J | |
| C2534 | QETN1EM-476Z | E CAPACITOR | 47uF 25V M | | R1170 | NRSA63J-393X | MG RESISTOR | 39kΩ 1/16W J | |
| C2539 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R1171 | NRSA63J-202X | MG RESISTOR | 2kΩ 1/16W J | |
| C2540 C2541 | NCB31CK-104X QETN1HM-105Z | C CAPACITOR E CAPACITOR | 0.1uF 16V K 1uF 50V M | | R1172 R1173 | NRSA63J-202X NRSA63J-473X | MG RESISTOR MG RESISTOR | 2kΩ 1/16W J 47kΩ 1/16W J | |
| C2542 | QETN1HM-105Z | E CAPACITOR | 1uF 50V M | | R1174 | NRSA63J-473X | MG RESISTOR | 47kΩ 1/16W J | |
| C2563 | NCB31HK-271X | C CAPACITOR | 270pF 50V K | | R1175 | NRSA63J-182X | MG RESISTOR | 1.8kΩ 1/16W J | |
| C2564 | NCB31HK-271X | C CAPACITOR | 270pF 50V K | | R1176 | NRSA63J-393X | MG RESISTOR | 39kΩ 1/16W J | |
| C2575 | NCB31HK-102X | C CAPACITOR | 1000pF 50V K | | R1197 | NRSA63J-474X | MG RESISTOR | 470kΩ 1/16W J | |
| C2576 C2577 | NCB31HK-102X | C CAPACITOR | 1000pF 50V K | | R1201 | NRSA63J-124X | MG RESISTOR | 120kΩ 1/16W J | |
| C2577 | QETN1HM-105Z QETN1HM-105Z | E CAPACITOR E CAPACITOR | 1uF 50V M 1uF 50V M | | R1202 R1240 | NRSA63J-124X NRSA63J-0R0X | MG RESISTOR MG RESISTOR | 120kΩ 1/16W J 0Ω 1/16W J | |
| C2581 | QETN1HM-105Z | E CAPACITOR | 1uF 50V M | | R1241 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | |
| C2582 | QETN1HM-106Z | E CAPACITOR | 10uF 50V M | | R1242 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | |
| C2583 | NCB31HK-271X | C CAPACITOR | 270pF 50V K | | R1243 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | |
| C2584 | NDC31HJ-560X | C CAPACITOR | 56pF 50V J | | R1244 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | |
| C2585 C2589 | NCB31HK-102X NCB31CK-104X | C CAPACITOR C CAPACITOR | 1000pF 50V K 0.1uF 16V K | | R1245 R1253 | NRSA63J-0R0X NRSA63J-223X | MG RESISTOR MG RESISTOR | 0Ω 1/16W J 22kΩ 1/16W J | |
| C2590 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R1254 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C2592 | NCB31HK-472X | C CAPACITOR | 4700pF 50V K | | R2525 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C2594 | NCB31HK-223X | C CAPACITOR | 0.022uF 50V K | | R2526 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C2597 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R2531 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C2599 | NCB31CK-104X | C CAPACITOR C CAPACITOR | 0.1uF 16V K 0.1uF 16V K | | R2532 R2533 | NRSA63J-102X NRSA63J-472X | MG RESISTOR MG RESISTOR | 1kΩ 1/16W J 4.7kΩ 1/16W J | |
| C2600 C2603 | NCB31CK-104X QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R2533 R2534 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | |
| C2604 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R2535 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C2605 | NDC31HJ-560X | C CAPACITOR | 56pF 50V J | | R2536 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| | | | | | R2537 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R1101 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | | R2538 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R1102 R1103 | NRSA63J-471X NRSA63J-564X | MG RESISTOR MG RESISTOR | 470Ω 1/16W J 560kΩ 1/16W J | | R2539 R2540 | NRSA63J-132X NRSA63J-132X | MG RESISTOR MG RESISTOR | 1.3kΩ 1/16W J 1.3kΩ 1/16W J | |
| R1104 | NRSA63J-564X | MG RESISTOR | 560kΩ 1/16W J | | R2543 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R1106 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | | R2544 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R1107 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | R2545 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| R1108 | NRSA63J-334X | MG RESISTOR | 330kΩ 1/16W J | | R2546 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| R1109 R1110 | NRSA63J-334X NRSA63J-223X | MG RESISTOR MG RESISTOR | 330kΩ 1/16W J 22kΩ 1/16W J | | R2549 R2550 | NRSA63J-681X NRSA63J-681X | MG RESISTOR MG RESISTOR | 680Ω 1/16W J 680Ω 1/16W J | |
| R1120 | NRSA63J-123X | MG RESISTOR | 12kΩ 1/16W J | | R2553 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | |
| R1121 | NRSA63J-123X | MG RESISTOR | 12kΩ 1/16W J | | R2554 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | |
| R1122 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | R2560 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | |
| R1123 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | R2561 | NRSA63J-273X | MG RESISTOR | 27kΩ 1/16W J | |
| R1124 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | | R2562 | NRSA63J-753X | MG RESISTOR | 75kΩ 1/16W J | |
| R1131 R1132 | NRSA63J-104X NRSA63J-104X | MG RESISTOR MG RESISTOR | 100kΩ 1/16W J 100kΩ 1/16W J | | R2563 R2564 | NRSA63J-103X NRSA63J-103X | MG RESISTOR MG RESISTOR | 10kΩ 1/16W J 10kΩ 1/16W J | |
| R1132 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | | R2565 | NRSA63J-622X | MG RESISTOR | 6.2kΩ 1/16W J | |
| R1134 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | | R2566 | NRSA63J-622X | MG RESISTOR | 6.2kΩ 1/16W J | |
| R1135 | NRSA63J-332X | MG RESISTOR | 3.3kΩ 1/16W J | | R2567 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| R1136 | NRSA63J-332X | MG RESISTOR | 3.3kΩ 1/16W J | | R2568 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| R1137 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | | R2581 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local | ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|----------------|--------------------------------|--------------------------------|------------------------------|---------------------|----------------|-----------------------------|----------------------------|-------------------------|-------|
| R2582 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | | △ D152 | GBU803 | BRIDGE DIODE | | |
| R2583 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | D154 | 1SS133-T2 | SI DIODE | | |
| R2584 | NRSA63J-333X | MG RESISTOR | 33kΩ 1/16W J | | D163 | 1SS133-T2 | SI DIODE | | |
| R2585 | NRSA63J-622X | MG RESISTOR | 6.2kΩ 1/16W J | | D164 | MTZJ6.2B-T2 | Z DIODE | | |
| R2586 | NRSA63J-562X | MG RESISTOR | 5.6kΩ 1/16W J | | D165 | MTZJ6.8C-T2 | Z DIODE | | |
| R2587 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | D166 | MTZJ6.8C-T2 | Z DIODE | | |
| R2588 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | D501 | 1SS133-T2 | SI DIODE | | |
| R2590 R2592 | NRSA63J-333X NRSA63J-333X | MG RESISTOR MG RESISTOR | 33kΩ 1/16W J 33kΩ 1/16W J | | D504 D505 | 1SS133-T2 UDZS5.1B-X | SI DIODE Z DIODE | | |
| R2594 | NRSA63J-333X | MG RESISTOR | 33kΩ 1/16W J | | D506 | 1SS133-T2 | SI DIODE | | |
| R2596 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | D507 | 1SS355-X | SI DIODE | | |
| R2599 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | D510 | 1SS133-T2 | SI DIODE | | |
| | | | | | D514 | 1SS133-T2 | SI DIODE | | |
| CN441 | QGF1036C1-31 | CONNECTOR | FFC/FPC (1-31) | | D515 | 1SS133-T2 | SI DIODE | | |
| CN442 | QGF1036C1-07 | CONNECTOR | FFC/FPC (1-7) | | D516 | MTZJ30C-T2 | Z DIODE | | |
| J1101 J1103 | QNN0598-001 QND0118-001 | PIN JACK DIN CONNECTOR | | | D521 D535 | MTZJ6.8C-T2 1SS355-X | Z DIODE SI DIODE | | |
| K1101 | NQR0007-002X | FERRITE BEADS | | | D541 | 1SS133-X | SI DIODE | | |
| 111101 | 110110007 0027 | TENTINE BEADO | | | D542 | 1SS133-T2 | SI DIODE | | |
| | | | | | D543 | 1SS133-T2 | SI DIODE | | |
| | | | | | D545 | 1SS133-T2 | SI DIODE | | |
| Mothe | r board | | | | D546 | 1SS133-T2 | SI DIODE | | |
| | | | Block No. | [7][7] | D548 | 1SS133-T2 | SI DIODE | | |
| | | | DIOCK INO. | [U][4] | D549 | 1SS133-T2 | SI DIODE | | |
| ⚠ Symbol No. | Part No. | Part Name | Description | Local | D550 D551 | 1SS133-T2 1SS133-T2 | SI DIODE SI DIODE | | |
| | | · dit i dili | 2000p | 2000. | D552 | 1SS133-T2 | SI DIODE | | |
| | | | | | D553 | 1SS133-T2 | SI DIODE | | |
| ⚠ IC201 | STK413-430 | IC | | | D562 | SLR-342MC-T12 | LED | | |
| △ IC202 | STK413-430 | IC | | | D601 | 1SS133-T2 | SI DIODE | | |
| IC301 | RC4558D-X | IC | | | D610 | 1SS133-T2 | SI DIODE | | |
| IC302 IC303 | RC4558D-X RC4558D-X | IC IC | | | D611 | 1SS133-T2 | SI DIODE | | |
| IC601 | MN101C427NB | IC | | | D612 | 1SS133-T2 | SI DIODE | | |
| 10001 | WINTOTOTZTND | 10 | | | D2101 D2201 | 1SS133-T2 1SS133-T2 | SI DIODE SI DIODE | | |
| Q152 | KTC2026/Y/ | TRANSISTOR | | | D2301 | 1SS133-T2 | SI DIODE | | |
| Q501 | KRA104S-X | DIGI TRANSISTOR | | | D2401 | 1SS133-T2 | SI DIODE | | |
| Q502 | KTC3875/YG/-X | SI TRANSISTOR | | | D2501 | 1SS133-T2 | SI DIODE | | |
| Q503 | KTC3875/YG/-X | SITRANSISTOR | | | D2601 | 1SS133-T2 | SI DIODE | | |
| Q504 Q505 | KTA1504/YG/-X | SI TRANSISTOR | | | D2701 | MTZJ15C-T2 | Z DIODE | | |
| Q505 Q517 | KRC109S-X KRC104S-X | TRANSISTOR TRANSISTOR | | | D2702 D2703 | MTZJ15C-T2 | Z DIODE Z DIODE | | |
| Q523 | KTC3875/YG/-X | SI TRANSISTOR | | | D2703 D2704 | MTZJ16C-T2 1SS133-T2 | SI DIODE | | |
| Q524 | KTA1504/YG/-X | SI TRANSISTOR | | | D2704 D2705 | 1SS133-T2 | SI DIODE | | |
| Q525 | KTC3875/YG/-X | SI TRANSISTOR | | | D3101 | 1SS133-T2 | SI DIODE | | |
| Q542 | KTC3875/YG/-X | SI TRANSISTOR | | | D3102 | 1SS133-T2 | SI DIODE | | |
| Q603 | KTC3875/YG/-X | SITRANSISTOR | | | D3201 | 1SS133-T2 | SI DIODE | | |
| Q604 | KTC3265/Y/-X | TRANSISTOR | | | D3202 | 1SS133-T2 | SI DIODE | | |
| Q2101 Q2201 | KTA1504/YG/-X KTA1504/YG/-X | SI TRANSISTOR SI TRANSISTOR | | | D3301 | 1SS133-T2 | SI DIODE | | |
| Q2301 | KTA1504/YG/-X | SI TRANSISTOR | | | D3302 D3401 | 1SS133-T2 1SS133-T2 | SI DIODE SI DIODE | | |
| Q2401 | KTA1504/YG/-X | SI TRANSISTOR | | | D3401 | 1SS133-T2 | SI DIODE | | |
| Q2501 | KTA1504/YG/-X | SI TRANSISTOR | | | D3501 | 1SS133-T2 | SI DIODE | | |
| Q2601 | KTA1504/YG/-X | SI TRANSISTOR | | | D3502 | 1SS133-T2 | SI DIODE | | |
| Q2701 | KTC3875/YG/-X | SI TRANSISTOR | | | D3601 | 1SS133-T2 | SI DIODE | | |
| Q2702 | KTA1046/Y/ | TRANSISTOR | | | D3602 | 1SS133-T2 | SI DIODE | | |
| Q2703 | KRC102S-X | DIGI TRANSISTOR | | | D3703 | MTZJ11C-T2 | Z DIODE | | |
| Q2707 Q2708 | KTA1267/YG/-T KTC3199/GL/-T | TRANSISTOR TRANSISTOR | | | D3706 | 1SS133-T2 | SI DIODE | | |
| Q2700 Q3101 | KTC3875/YG/-X | SI TRANSISTOR | | | D3707 D3708 | 1SS133-T2 1SS133-T2 | SI DIODE SI DIODE | | |
| Q3102 | KTC3875/YG/-X | SI TRANSISTOR | | | D3706 | 100100-12 | 31 DIODE | | |
| Q3201 | KTC3875/YG/-X | SI TRANSISTOR | | | ⚠ C101 | QCZ9105-472 | C CAPACITOR | 4700pF 250V M | 1 |
| Q3202 | KTC3875/YG/-X | SI TRANSISTOR | | | C153 | NCF21HZ-473X | C CAPACITOR | 0.047uF 50V Z | |
| Q3301 | KTC3875/YG/-X | SITRANSISTOR | | | C154 | NCF21HZ-473X | C CAPACITOR | 0.047uF 50V Z | |
| Q3302 | KTC3875/YG/-X | SI TRANSISTOR | | | C155 | NCF21HZ-473X | C CAPACITOR | 0.047uF 50V Z | |
| Q3401 | KTC3875/YG/-X | SI TRANSISTOR | | | C156 | NCF21HZ-473X | C CAPACITOR | 0.047uF 50V Z | |
| Q3402 Q3501 | KTC3875/YG/-X KTC3875/YG/-X | SI TRANSISTOR SI TRANSISTOR | | | C157 | NCF21HZ-223X | C CAPACITOR | 0.022uF 50V Z | |
| Q3501 Q3502 | KTC3875/YG/-X KTC3875/YG/-X | SI TRANSISTOR SI TRANSISTOR | | | C159 C161 | NCF21HZ-223X QEZ0736-478 | C CAPACITOR | 0.022uF 50V Z 4700uF | |
| Q3701 | KRA102S-X | DIGI TRANSISTOR | | | C161 | QEZ0736-478 QEZ0736-478 | E CAPACITER E CAPACITER | 4700uF 4700uF | |
| Q3702 | KRA102S-X | DIGI TRANSISTOR | | | C162 | QEZ0730-476 QETM1EM-478 | E CAPACITER E CAPACITOR | 4700uF 4700uF 25V M | |
| Q3703 | KRC103S-X | DIGITAL TR | | | C164 | QETM1EM-478 | E CAPACITOR | 4700uF 25V M | |
| Q3704 | KTC2026/Y/ | TRANSISTOR | | | C167 | QETN1EM-476Z | E CAPACITOR | 47uF 25V M | |
| Q3705 | KTC3875/YG/-X | SITRANSISTOR | | | C168 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | |
| Q3706 | KRC104S-X | TRANSISTOR | | | C171 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | |
| D101 | 1003EE V | SI DIODE | | | C172 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | |
| D101 ▲ D151 | 1SS355-X GBU803 | SI DIODE BRIDGE DIODE | | | C501 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | |
| U I U I | 25000 | PLUDOL DIODE | | | C502 | NCF31HZ-103X | C CAPACITOR | 0.01uF 50V Z | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local | ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|----------------|------------------------------|----------------------------|----------------------------|-------|----------------|------------------------------|----------------------------|------------------------------|-------|
| C503 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | C3504 | QETN1HM-225Z | E CAPACITOR | 2.2uF 50V M | |
| C512 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | C3601 | NCB31HK-152X | C CAPACITOR | 1500pF 50V K | |
| C522 C523 | QETN1HM-106Z | E CAPACITOR | 10uF 50V M | | C3604 C3701 | QETN1HM-225Z | E CAPACITOR | 2.2uF 50V M 0.01uF 50V Z | |
| C523 C571 | QETN1EM-476Z NCF31HZ-103X | E CAPACITOR C CAPACITOR | 47uF 25V M 0.01uF 50V Z | | C3701 | NCF31HZ-103X NCF31HZ-103X | C CAPACITOR C CAPACITOR | 0.01uF 50V Z 0.01uF 50V Z | |
| C591 | NCF31HZ-103X | C CAPACITOR | 0.01uF 50V Z | | C3703 | NCF31HZ-103X | C CAPACITOR | 0.01uF 50V Z | |
| C592 | NCF31HZ-103X | C CAPACITOR | 0.01uF 50V Z | | C3704 | NCF31HZ-103X | C CAPACITOR | 0.01uF 50V Z | |
| C601 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | | C3705 | NCF31HZ-103X | C CAPACITOR | 0.01uF 50V Z | |
| C602 | NCB31HK-102X | C CAPACITOR | 1000pF 50V K | | C3706 | NCF31HZ-103X | C CAPACITOR | 0.01uF 50V Z | |
| C604 | NCF31HZ-103X | C CAPACITOR | 0.01uF 50V Z | | C3715 C3716 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | |
| C605 C606 | NCF31HZ-103X QETN1HM-106Z | C CAPACITOR E CAPACITOR | 0.01uF 50V Z 10uF 50V M | | C3710 | QETN1AM-227Z QETN1EM-476Z | E CAPACITOR E CAPACITOR | 220uF 10V M 47uF 25V M | |
| C2102 | NCB31CK-473X | C CAPACITOR | 0.047uF 16V K | | C3721 | QEKC1CM-107Z | E CAPACITOR | 100uF 16V M | |
| C2103 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | | | | | |
| C2104 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | | R152 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | |
| C2105 C2106 | NDC31HJ-101X | C CAPACITOR | 100pF 50V J | | A R163 | QRJ146J-221X | UNF C RESISTOR | 220Ω 1/4W J | |
| C2106 C2107 | NDC31HJ-3R0X NCB21HK-104X | C CAPACITOR C CAPACITOR | 3pF 50V J 0.1uF 50V K | | R164 R165 | QRE141J-332Y QRL027J-391 | C RESISTOR OMF RESISTOR | 3.3kΩ 1/4W J 390Ω 2W J | |
| C2108 | NCB21HK-104X | C CAPACITOR | 0.1uF 50V K | | R166 | QRL027J-391 | OMF RESISTOR | 390Ω 2W J | |
| C2202 | NCB31HK-471X | C CAPACITOR | 470pF 50V K | | ⚠ R171 | QRL027J-470 | OMF RESISTOR | 47Ω 2W J | |
| C2203 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R501 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | |
| C2204 C2205 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | | R502 R504 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C2205 | NDC31HJ-101X NDC31HJ-3R0X | C CAPACITOR C CAPACITOR | 100pF 50V J 3pF 50V J | | R504 R505 | NRSA63J-102X NRSA63J-102X | MG RESISTOR MG RESISTOR | 1kΩ 1/16W J 1kΩ 1/16W J | |
| C2207 | NCB21HK-104X | C CAPACITOR | 0.1uF 50V K | | R506 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| C2208 | NCB21HK-104X | C CAPACITOR | 0.1uF 50V K | | R508 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C2302 | NCB31HK-471X | C CAPACITOR | 470pF 50V K | | R510 | QRE141J-472Y | C RESISTOR | 4.7kΩ 1/4W J | |
| C2303 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R522 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| C2304 C2305 | QETN1CM-107Z NDC31HJ-101X | E CAPACITOR C CAPACITOR | 100uF 16V M 100pF 50V J | | R523 R533 | NRSA63J-223X NRSA63J-103X | MG RESISTOR MG RESISTOR | 22kΩ 1/16W J 10kΩ 1/16W J | |
| C2306 | NDC31HJ-3R0X | C CAPACITOR | 3pF 50V J | | R534 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| C2307 | NCB21HK-104X | C CAPACITOR | 0.1uF 50V K | | R535 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C2308 | NCB21HK-104X | C CAPACITOR | 0.1uF 50V K | | R536 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| C2402 | NCB31HK-471X | C CAPACITOR | 470pF 50V K | | R540 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | |
| C2403 C2404 | QETN1HM-475Z QETN1CM-107Z | E CAPACITOR E CAPACITOR | 4.7uF 50V M 100uF 16V M | | R553 R554 | NRSA63J-153X NRSA63J-223X | MG RESISTOR MG RESISTOR | 15kΩ 1/16W J 22kΩ 1/16W J | |
| C2405 | NDC31HJ-101X | C CAPACITOR | 100pF 50V J | | R555 | QRJ146J-271X | UNF C RESISTOR | 270Ω 1/4W J | |
| C2406 | NDC31HJ-3R0X | C CAPACITOR | 3pF 50V J | | R556 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C2407 | NCB21HK-104X | C CAPACITOR | 0.1uF 50V K | | R557 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C2408 C2502 | NCB21HK-104X NCB31HK-471X | C CAPACITOR C CAPACITOR | 0.1uF 50V K 470pF 50V K | | R558 R559 | NRSA63J-223X NRSA63J-223X | MG RESISTOR MG RESISTOR | 22kΩ 1/16W J 22kΩ 1/16W J | |
| C2503 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R560 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C2504 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | | R561 | NRSA63J-822X | MG RESISTOR | 8.2kΩ 1/16W J | |
| C2505 | NDC31HJ-101X | C CAPACITOR | 100pF 50V J | | R562 | NRSA63J-393X | MG RESISTOR | 39kΩ 1/16W J | |
| C2506 C2507 | NDC31HJ-3R0X NCB21HK-104X | C CAPACITOR C CAPACITOR | 3pF 50V J 0.1uF 50V K | | R563 R574 | NRSA63J-223X NRSA02J-151X | MG RESISTOR MG RESISTOR | 22kΩ 1/16W J 150Ω 1/10W J | |
| C2507 | NCB21HK-104X | C CAPACITOR C CAPACITOR | 0.1uF 50V K | | R601 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| C2602 | NCB31HK-471X | C CAPACITOR | 470pF 50V K | | R602 | NRSA63J-332X | MG RESISTOR | 3.3kΩ 1/16W J | |
| C2603 | QETN1HM-475Z | E CAPACITOR | 4.7uF 50V M | | R603 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | |
| C2604 | QETN1CM-107Z | E CAPACITOR | 100uF 16V M | | R606 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C2605 C2606 | NDC31HJ-101X NDC31HJ-3R0X | C CAPACITOR C CAPACITOR | 100pF 50V J 3pF 50V J | | R607 R608 | NRSA63J-223X NRSA63J-223X | MG RESISTOR MG RESISTOR | 22kΩ 1/16W J 22kΩ 1/16W J | |
| C2607 | NCB21HK-104X | C CAPACITOR | 0.1uF 50V K | | R611 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | |
| C2608 | NCB21HK-104X | C CAPACITOR | 0.1uF 50V K | | R612 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C2701 | QETN1HM-107Z | E CAPACITOR | 100uF 50V M | | R613 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C2702 C2703 | QETN1EM-107Z QETN1HM-107Z | E CAPACITOR E CAPACITOR | 100uF 25V M 100uF 50V M | | R614 R621 | NRSA63J-223X NRSA63J-103X | MG RESISTOR MG RESISTOR | 22kΩ 1/16W J 10kΩ 1/16W J | |
| C2703 | QETN1HM-476Z | E CAPACITOR E CAPACITOR | 47uF 50V M | | R622 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C2705 | QETN1HM-107Z | E CAPACITOR | 100uF 50V M | | R623 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| C2706 | QETN1HM-107Z | E CAPACITOR | 100uF 50V M | | R624 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | |
| C2707 | QETN1HM-106Z | E CAPACITOR | 10uF 50V M | | R625 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | |
| C2711 C2712 | QETN1HM-106Z NCF31HZ-103X | E CAPACITOR C CAPACITOR | 10uF 50V M 0.01uF 50V Z | | R626 R627 | NRSA63J-103X NRSA63J-102X | MG RESISTOR MG RESISTOR | 10kΩ 1/16W J 1kΩ 1/16W J | |
| C2712 | NCF31HZ-103X | C CAPACITOR | 0.01uF 50V Z | | R628 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C3101 | NCB31HK-152X | C CAPACITOR | 1500pF 50V K | | R629 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| C3103 | QETN1HM-105Z | E CAPACITOR | 1uF 50V M | | R631 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C3104 | QETN1HM-225Z | E CAPACITOR | 2.2uF 50V M | | R633 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C3201 C3203 | NCB31HK-152X QETN1HM-105Z | C CAPACITOR E CAPACITOR | 1500pF 50V K 1uF 50V M | | R635 R637 | NRSA63J-223X NRSA63J-223X | MG RESISTOR MG RESISTOR | 22kΩ 1/16W J 22kΩ 1/16W J | |
| C3203 | QETN1HM-105Z QETN1HM-225Z | E CAPACITOR E CAPACITOR | 2.2uF 50V M | | R640 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C3301 | NCB31HK-152X | C CAPACITOR | 1500pF 50V K | | R641 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C3303 | QETN1HM-105Z | E CAPACITOR | 1uF 50V M | | R642 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C3304 | QETN1HM-225Z | E CAPACITOR | 2.2uF 50V M | | R643 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C3401 C3403 | NCB31HK-152X QETN1HM-105Z | C CAPACITOR E CAPACITOR | 1500pF 50V K 1uF 50V M | | R644 R645 | NRSA63J-103X NRSA63J-102X | MG RESISTOR MG RESISTOR | 10kΩ 1/16W J 1kΩ 1/16W J | |
| C3404 | QETN1HM-103Z | E CAPACITOR | 2.2uF 50V M | | R667 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | |
| C3501 | NCB31HK-152X | C CAPACITOR | 1500pF 50V K | | R671 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C3503 | QETN1HM-105Z | E CAPACITOR | 1uF 50V M | | R685 | QRE141J-102Y | C RESISTOR | 1kΩ 1/4W J | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local | ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|----------------|------------------------------|----------------------------------|--------------------------------|-------|-----------------|------------------------------|-----------------------------|-------------------------------|-------|
| R686 | QRE141J-102Y | C RESISTOR | 1kΩ 1/4W J | | R2614 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R2101 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | ⚠ R2701 | QRZ9005-220X | FUSI RESISTOR | 22Ω | |
| R2103 | NRSA63J-563X | MG RESISTOR | 56kΩ 1/16W J | | A R2702 | QRJ146J-220X | UNF C RESISTOR | 22Ω 1/4W J | |
| R2104 R2105 | NRSA63J-561X NRSA63J-563X | MG RESISTOR MG RESISTOR | 560Ω 1/16W J 56kΩ 1/16W J | | R2703 R2704 | NRSA63J-471X NRSA63J-471X | MG RESISTOR MG RESISTOR | 470Ω 1/16W J 470Ω 1/16W J | |
| R2106 | QRZ0224-R22 | EMIT RESISTOR | 0.22Ω | | R2705 | NRSA63J-333X | MG RESISTOR | 33kΩ 1/16W J | |
| R2107 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | ⚠ R2706 | QRZ9006-4R7X | F.RESISTOR | 4.7Ω 1/4W J | |
| R2108 | NRSA63J-153X | MG RESISTOR | 15kΩ 1/16W J | | A R2707 | QRZ9006-4R7X | F.RESISTOR | 4.7Ω 1/4W J | |
| R2109 | NRSA63J-473X | MG RESISTOR | 47kΩ 1/16W J 4.7Ω 1/2W J | | ⚠ R2708 | QRZ9006-4R7X | F.RESISTOR | 4.7Ω 1/4W J | |
| R2110 R2111 | QRK126J-4R7X QRJ146J-100X | UNF C RESISTOR UNF C RESISTOR | 4.7Ω 1/2W J 10Ω 1/4W J | | <u></u> R2709 | QRZ9006-4R7X QRZ9005-100X | F.RESISTOR FUSI RESISTOR | 4.7Ω 1/4W J 10Ω | |
| R2112 | NRSA63J-123X | MG RESISTOR | 12kΩ 1/16W J | | R2711 | NRSA63J-333X | MG RESISTOR | 33kΩ 1/16W J | |
| R2113 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | R2712 | NRSA63J-562X | MG RESISTOR | 5.6kΩ 1/16W J | |
| R2114 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | | R2713 | NRSA63J-562X | MG RESISTOR | 5.6kΩ 1/16W J | |
| R2201 R2203 | NRSA63J-103X NRSA63J-563X | MG RESISTOR MG RESISTOR | 10kΩ 1/16W J 56kΩ 1/16W J | | R2721 R2722 | QRE141J-472Y QRE141J-472Y | C RESISTOR C RESISTOR | 4.7kΩ 1/4W J 4.7kΩ 1/4W J | |
| R2204 | NRSA63J-561X | MG RESISTOR | 560Ω 1/16W J | | R3101 | NRSA63J-153X | MG RESISTOR | 15kΩ 1/16W J | |
| R2205 | NRSA63J-563X | MG RESISTOR | 56kΩ 1/16W J | | R3103 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | |
| R2206 | QRZ0224-R22 | EMIT RESISTOR | 0.22Ω | | R3104 | NRSA63J-183X | MG RESISTOR | 18kΩ 1/16W J | |
| R2207 R2208 | NRSA63J-102X NRSA63J-153X | MG RESISTOR MG RESISTOR | 1kΩ 1/16W J 15kΩ 1/16W J | | R3105 R3106 | NRSA63J-474X NRSA63J-470X | MG RESISTOR MG RESISTOR | 470kΩ 1/16W J 47Ω 1/16W J | |
| R2200 | NRSA63J-473X | MG RESISTOR | 47kΩ 1/16W J | | R3107 | NRSA63J-334X | MG RESISTOR | 330kΩ 1/16W J | |
| R2210 | QRK126J-4R7X | UNF C RESISTOR | 4.7Ω 1/2W J | | R3108 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | |
| R2211 | QRJ146J-100X | UNF C RESISTOR | 10Ω 1/4W J | | R3109 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| R2212 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | R3110 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R2213 R2214 | NRSA63J-222X NRSA63J-104X | MG RESISTOR MG RESISTOR | 2.2kΩ 1/16W J 100kΩ 1/16W J | | R3111 R3112 | NRSA63J-471X NRSA63J-103X | MG RESISTOR MG RESISTOR | 470Ω 1/16W J 10kΩ 1/16W J | |
| R2301 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | R3113 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R2303 | NRSA63J-563X | MG RESISTOR | 56kΩ 1/16W J | | R3201 | NRSA63J-153X | MG RESISTOR | 15kΩ 1/16W J | |
| R2304 | NRSA63J-561X | MG RESISTOR | 560Ω 1/16W J | | R3203 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | |
| R2305 R2306 | NRSA63J-563X | MG RESISTOR EMIT RESISTOR | 56kΩ 1/16W J 0.22Ω | | R3204 R3205 | NRSA63J-183X NRSA63J-474X | MG RESISTOR MG RESISTOR | 18kΩ 1/16W J 470kΩ 1/16W J | |
| R2300 R2307 | QRZ0224-R22 NRSA63J-102X | MG RESISTOR | 0.22Ω 1kΩ 1/16W J | | R3205 R3206 | NRSA63J-474X NRSA63J-470X | MG RESISTOR | 470kΩ 1/16W J 47Ω 1/16W J | |
| R2308 | NRSA63J-153X | MG RESISTOR | 15kΩ 1/16W J | | R3207 | NRSA63J-334X | MG RESISTOR | 330kΩ 1/16W J | |
| R2309 | NRSA63J-473X | MG RESISTOR | 47kΩ 1/16W J | | R3208 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | |
| R2310 | QRK126J-4R7X | UNF C RESISTOR | 4.7Ω 1/2W J | | R3209 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| R2311 R2312 | QRJ146J-100X NRSA63J-222X | UNF C RESISTOR MG RESISTOR | 10Ω 1/4W J 2.2kΩ 1/16W J | | R3210 R3211 | NRSA63J-104X NRSA63J-471X | MG RESISTOR MG RESISTOR | 100kΩ 1/16W J 470Ω 1/16W J | |
| R2313 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | R3212 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R2314 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | | R3213 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R2401 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | R3301 | NRSA63J-153X | MG RESISTOR | 15kΩ 1/16W J | |
| R2403 R2404 | NRSA63J-563X NRSA63J-561X | MG RESISTOR MG RESISTOR | 56kΩ 1/16W J 560Ω 1/16W J | | R3303 R3304 | NRSA63J-222X NRSA63J-183X | MG RESISTOR MG RESISTOR | 2.2kΩ 1/16W J 18kΩ 1/16W J | |
| R2405 | NRSA63J-563X | MG RESISTOR | 56kΩ 1/16W J | | R3305 | NRSA63J-474X | MG RESISTOR | 470kΩ 1/16W J | |
| R2406 | QRZ0224-R22 | EMIT RESISTOR | 0.22Ω | | R3306 | NRSA63J-470X | MG RESISTOR | 47Ω 1/16W J | |
| R2407 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | R3307 | NRSA63J-334X | MG RESISTOR | 330kΩ 1/16W J | |
| R2408 R2409 | NRSA63J-153X NRSA63J-473X | MG RESISTOR MG RESISTOR | 15kΩ 1/16W J 47kΩ 1/16W J | | R3308 R3309 | NRSA63J-101X NRSA63J-102X | MG RESISTOR MG RESISTOR | 100Ω 1/16W J 1kΩ 1/16W J | |
| R2410 | QRK126J-4R7X | UNF C RESISTOR | 4.7Ω 1/2W J | | R3310 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R2411 | QRJ146J-100X | UNF C RESISTOR | 10Ω 1/4W J | | R3311 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | |
| R2412 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | R3312 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R2413 R2414 | NRSA63J-222X NRSA63J-104X | MG RESISTOR MG RESISTOR | 2.2kΩ 1/16W J 100kΩ 1/16W J | | R3313 R3401 | NRSA63J-103X NRSA63J-153X | MG RESISTOR MG RESISTOR | 10kΩ 1/16W J 15kΩ 1/16W J | |
| R2501 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | R3403 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | |
| R2503 | NRSA63J-563X | MG RESISTOR | 56kΩ 1/16W J | | R3404 | NRSA63J-183X | MG RESISTOR | 18kΩ 1/16W J | |
| R2504 | NRSA63J-561X | MG RESISTOR | 560Ω 1/16W J | | R3405 | NRSA63J-474X | MG RESISTOR | 470kΩ 1/16W J | |
| R2505 R2506 | NRSA63J-563X QRZ0224-R22 | MG RESISTOR EMIT RESISTOR | 56kΩ 1/16W J 0.22Ω | | R3406 R3407 | NRSA63J-470X NRSA63J-334X | MG RESISTOR MG RESISTOR | 47Ω 1/16W J 330kΩ 1/16W J | |
| R2507 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | R3408 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | |
| R2508 | NRSA63J-153X | MG RESISTOR | 15kΩ 1/16W J | | R3409 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| R2509 | NRSA63J-473X | MG RESISTOR | 47kΩ 1/16W J | | R3410 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| R2510 R2511 | QRK126J-4R7X QRJ146J-100X | UNF C RESISTOR UNF C RESISTOR | 4.7Ω 1/2W J 10Ω 1/4W J | | R3411 R3412 | NRSA63J-471X NRSA63J-103X | MG RESISTOR MG RESISTOR | 470Ω 1/16W J 10kΩ 1/16W J | |
| R2511 R2512 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | R3413 | NRSA63J-103X NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R2513 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | R3501 | NRSA63J-153X | MG RESISTOR | 15kΩ 1/16W J | |
| R2514 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | | R3503 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | |
| R2601 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | R3504 | NRSA63J-183X | MG RESISTOR | 18kΩ 1/16W J | |
| R2603 R2604 | NRSA63J-563X NRSA63J-561X | MG RESISTOR MG RESISTOR | 56kΩ 1/16W J 560Ω 1/16W J | | R3505 R3506 | NRSA63J-474X NRSA63J-470X | MG RESISTOR MG RESISTOR | 470kΩ 1/16W J 47Ω 1/16W J | |
| R2605 | NRSA63J-563X | MG RESISTOR | 56kΩ 1/16W J | | R3507 | NRSA63J-334X | MG RESISTOR | 330kΩ 1/16W J | |
| R2606 | QRZ0224-R22 | EMIT RESISTOR | 0.22Ω | | R3508 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | |
| R2607 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | R3509 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| R2608 | NRSA63J-153X NRSA63J-473X | MG RESISTOR MG RESISTOR | 15kΩ 1/16W J 47kΩ 1/16W J | | R3510 | NRSA63J-104X NRSA63J-471X | MG RESISTOR | 100kΩ 1/16W J 470Ω 1/16W J | |
| R2609 R2610 | QRK126J-4R7X | UNF C RESISTOR | 4.7Ω 1/2W J | | R3511 R3512 | NRSA63J-103X | MG RESISTOR MG RESISTOR | 470Ω 1/16W J 10kΩ 1/16W J | |
| R2611 | QRJ146J-100X | UNF C RESISTOR | 10Ω 1/4W J | | R3513 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R2612 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | R3601 | NRSA63J-153X | MG RESISTOR | 15kΩ 1/16W J | |
| R2613 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | | R3603 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local | ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|-------------------------|------------------------------------|----------------------------------|-------------------------------|--------|----------------|---------------------------------|-------------------------------|--------------------------------|-------|
| R3604 | NRSA63J-183X | MG RESISTOR | 18kΩ 1/16W J | | IC510 | BR24L16FV-W-X | IC | | |
| R3605 | NRSA63J-154X | MG RESISTOR | 150kΩ 1/16W J | | IC701 | AK4384VT-X | IC | | |
| R3607 R3608 | NRSA63J-104X NRSA63J-101X | MG RESISTOR MG RESISTOR | 100kΩ 1/16W J 100Ω 1/16W J | | IC701 IC702 | or AK4384ET-X AK4384VT-X | IC IC | | |
| R3610 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | | | or AK4384ET-X | IC IC | | |
| R3611 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | | IC703 | AK4384VT-X | IC | | |
| R3717 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | | | or AK4384ET-X | IC IC | | |
| R3719 ⚠ R3720 | QRE141J-102Y QRJ146J-100X | C RESISTOR UNF C RESISTOR | 1kΩ 1/4W J 10Ω 1/4W J | | IC704 IC704 | AK5357VT-X or AK5357ET-X | IC IC | | |
| R3721 | NRSA63J-221X | MG RESISTOR | 220Ω 1/16W J | | IC705 | MM1615AN-X | iC | | |
| R3725 | NRSA63J-472X | MG RESISTOR | 4.7kΩ 1/16W J | | 0404 | VTA 4004 N// V | TDANICICTOD | | |
| R3726 ▲ R3727 | NRSA63J-103X QRL01DJ-180X | MG RESISTOR OMF RESISTOR | 10kΩ 1/16W J 18Ω 1W J | | Q101 Q101 | KTA1001/Y/-X or 2SB1424/R/-W | TRANSISTOR TRANSISTOR | | |
| R3728 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | | Q102 | 2SC4617/R/-X | TRANSISTOR | | |
| R3729 | NRSA63J-473X | MG RESISTOR | 47kΩ 1/16W J | | Q103 | KTA1001/Y/-X | TRANSISTOR | | |
| R3730 R3732 | NRSA63J-470X NRSA63J-153X | MG RESISTOR MG RESISTOR | 47Ω 1/16W J 15kΩ 1/16W J | | Q103 Q104 | or 2SB1424/R/-W 2SC4617/R/-X | TRANSISTOR TRANSISTOR | | |
| R3741 | NRSA63J-473X | MG RESISTOR | 47kΩ 1/16W J | | Q105 | UN2119-X | TRANSISTOR | | |
| R3742 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | | Q105 | or KRA116S-X | TRANSISTOR | | |
| L2101 | QQLZ005-R45 | COIL | 0.45uH | | C101 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | |
| L2201 L2301 | QQLZ005-R45 QQLZ005-R45 | COIL COIL | 0.45uH 0.45uH | | C102 C103 | NCF31EZ-104X NCF31EZ-104X | C CAPACITOR C CAPACITOR | 0.1uF 25V Z 0.1uF 25V Z | |
| L2301 L2401 | QQLZ005-R45 QQLZ005-R45 | COIL | 0.45uH | | C103 | NCF31EZ-104X | C CAPACITOR C CAPACITOR | 0.1uF 25V Z 0.1uF 25V Z | |
| L2501 | QQLZ005-R45 | COIL | 0.45uH | | C105 | NEAF0JM-476X | E CAPACITOR | 47uF 6.3V M | |
| L2601 | QQLZ005-R45 | COIL | 0.45uH | | C106 C107 | NBE20JM-226X NCF31EZ-104X | TA E CAPACITOR | 22uF 6.3V M | |
| △ CN101 | QGA7901C1-02 | CONNECTOR | W-B (1-2) | | C107 | NBE20JM-226X | C CAPACITOR TA E CAPACITOR | 0.1uF 25V Z 22uF 6.3V M | |
| ⚠ CN102 | QGA7901C1-02 | CONNECTOR | W-B (1-2) | | C201 | NDC31HJ-221X | C CAPACITOR | 220pF 50V J | |
| CN151 CN271 | QGA3901C1-05 | CONNECTOR | W-B (1-5) | | C202 C203 | NDC31HJ-221X | C CAPACITOR | 220pF 50V J | |
| CN271 CN272 | QGB2510J1-14 QGB2510J1-09 | CONNECTOR CONNECTOR | B-B (1-14) B-B (1-9) | | C203 | NCB31HK-103X NCF31EZ-104X | C CAPACITOR C CAPACITOR | 0.01uF 50V K 0.1uF 25V Z | |
| CN273 | QGB2510J1-14 | CONNECTOR | B-B (1-14) | | C205 | NCB31HK-271X | C CAPACITOR | 270pF 50V K | |
| CN274 | QGA3901C1-02 | CONNECTOR | W-B (1-2) | | C206 | NDC31HJ-151X | C CAPACITOR | 150pF 50V J | |
| CN371 CN372 | QGA2501C1-02 QGB2510K2-09 | CONNECTOR CONNECTOR | W-B (1-2) B-B (1-9) | | C210 C211 | NCF31AZ-105X NCB31EK-223X | C CAPACITOR C CAPACITOR | 1uF 10V Z 0.022uF 25V K | |
| CN373 | QGA2501C1-02 | CONNECTOR | W-B (1-2) | | C217 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | |
| CN501 CN502 | QGB2510K2-14 QGB2510K2-14 | CONNECTOR CONNECTOR | B-B (1-14) B-B (1-14) | | C251 C256 | NCB31AK-474X NCB31CK-104X | C CAPACITOR C CAPACITOR | 0.47uF 10V K 0.1uF 16V K | |
| EP201 | QNZ0136-001Z | EARTH PLATE | D-D (1-14) | | C257 | NCB31HK-822X | C CAPACITOR | 8200pF 50V K | |
| EP501 | QNZ0136-001Z | EARTH PLATE | | | C258 | NCB31CK-153X | C CAPACITOR | 0.015uF 16V K | |
| FC101 FC102 | QNG0019-001Z QNG0019-001Z | FUSE CLIP FUSE CLIP | | | C259 C260 | NCB31CK-153X NCB31HK-223X | C CAPACITOR C CAPACITOR | 0.015uF 16V K 0.022uF 50V K | |
| FC155 | QNG0019-001Z | FUSE CLIP | | | C261 | NCB31HK-223X | C CAPACITOR | 0.022uF 50V K | |
| FC156 | QNG0019-001Z | FUSE CLIP | | | C262 | NCB31HK-223X | C CAPACITOR | 0.022uF 50V K | |
| FC157 FC158 | QNG0019-001Z QNG0019-001Z | FUSE CLIP FUSE CLIP | | | C300 C301 | NCF31EZ-104X NEAF0GM-476X | C CAPACITOR E CAPACITOR | 0.1uF 25V Z 47uF 4V M | |
| FW501 | QUM213-28Z4Z4-E | RIBBON WIRE | | | C302 | NEAF0GM-476X | E CAPACITOR | 47uF 4V M | |
| HS151 | QZW0138-001 | HEAT SINK | | | C303 | NEAF0GM-476X | E CAPACITOR | 47uF 4V M | |
| J2701 J2702 | QND0118-001 QNB0195-001 | DIN CONNECTOR SPEAKER TERMINA | | | C304 C305 | NCB30JK-105X NCF31EZ-104X | C CAPACITOR C CAPACITOR | 1uF 6.3V K 0.1uF 25V Z | |
| A RY101 | QSK0142-001 | RELAY | | | C306 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | |
| RY271 | QSK0127-001 | RELAY | | | C307 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | |
| RY272 RY273 | QSK0127-001 QSK0127-001 | RELAY RELAY | | | C308 C309 | NCF31EZ-104X NCF31EZ-104X | C CAPACITOR C CAPACITOR | 0.1uF 25V Z 0.1uF 25V Z | |
| TH271 | NAD0025-103X | N THERMISTOR | 10kΩ | | C310 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | |
| WC201 | QZW0112-001 | WIRE CLAMP | 0.00041.1- | | C311 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | |
| X601 | QAX0246-001Z | C RESONATOR | 8.00MHz | | C312 C313 | NCF31EZ-104X NCF31EZ-104X | C CAPACITOR C CAPACITOR | 0.1uF 25V Z 0.1uF 25V Z | |
| | | | | | C314 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | |
| | ervo board | | | | C315 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | |
| טעט פ | ervo boaru | | | | C316 C318 | NCF31EZ-104X NCF31EZ-104X | C CAPACITOR C CAPACITOR | 0.1uF 25V Z 0.1uF 25V Z | |
| | | | Block No. | [0][5] | C319 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | |
| ⚠ Symbol No. | Part No. | Part Name | Description | Local | C320 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | |
| ZZZ OYIIIDOI IVO. | i dit No. | I dit Name | Description | Local | C321 C322 | NCB31CK-104X NCB31CK-104X | C CAPACITOR C CAPACITOR | 0.1uF 16V K 0.1uF 16V K | |
| 1005: | 1.40500.37 | 10 | | | C323 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | |
| IC201 IC301 | LA6502-X MN2DS0009AA | IC IC | | | C324 | NCB30JK-105X | C CAPACITOR | 1uF 6.3V K | |
| IC301 | MM1701CH-X | IC | | | C325 C326 | NDC31HJ-120X NDC31HJ-100X | C CAPACITOR C CAPACITOR | 12pF 50V J 10pF 50V J | |
| IC305 | MM1563BF-X | IC | 3.1V Regulator | | C328 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | |
| IC451 IC452 | MN101C61GNW BR93L56RFV-W-X | IC IC | | | C329 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | |
| IC452 IC453 | S-80827CNNB-G-W | IC IC | | | C330 C331 | NCF31EZ-104X NCB31CK-333X | C CAPACITOR C CAPACITOR | 0.1uF 25V Z 0.033uF 16V K | |
| IC505 | K4S641632H-UC75 | IC | | | C332 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | |
| IC505 c IC509 | or HY57V641620ETP7 SG32M90TFIR3 | IC(DIGITAL) IC(MICRO C ROM) | | | C333 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | |
| 10008 | OOJZIVIJUTI INJ | IO(IVIIOINO O ROIVI) | | | C334 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | |

| ⚠ Symbol No. | Part No. | Part Name | Description | Local | ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|--------------|------------------------------|----------------------------|-------------------------------|-------|--------------|------------------------------|----------------------------|--------------------------------|-------|
| C335 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R116 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | |
| C337 | NCB31CK-183X | C CAPACITOR | 0.018uF 16V K | | R117 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | |
| C338 | NCB31HK-562X | C CAPACITOR | 5600pF 50V K | | R125 | NRSA63J-1R0X | MG RESISTOR | 1Ω 1/16W J | |
| C339 | NBE20JM-106X | TA E CAPACITOR | 10uF 6.3V M | | R126 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | |
| C340 C341 | NCB30JK-105X NCB30JK-105X | C CAPACITOR C CAPACITOR | 1uF 6.3V K 1uF 6.3V K | | R127 R128 | NRSA63J-432X NRSA63J-562X | MG RESISTOR MG RESISTOR | 4.3kΩ 1/16W J 5.6kΩ 1/16W J | |
| C347 | NCB305K-105X NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R202 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C348 | NCB31CK-104X | C CAPACITOR | 0.1uF 16V K | | R204 | NRSA63J-273X | MG RESISTOR | 27kΩ 1/16W J | |
| C349 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R205 | NRSA63J-273X | MG RESISTOR | 27kΩ 1/16W J | |
| C350 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R206 | NRSA63J-303X | MG RESISTOR | 30kΩ 1/16W J | |
| C351 C352 | NCB31HK-103X | C CAPACITOR C CAPACITOR | 0.01uF 50V K 0.015uF 16V K | | R207 R213 | NRSA63J-473X | MG RESISTOR MG RESISTOR | 47kΩ 1/16W J | |
| C352 C353 | NCB31CK-153X NCB31HK-561X | C CAPACITOR C CAPACITOR | 560pF 50V K | | R213 R214 | NRSA63J-103X NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J 10kΩ 1/16W J | |
| C354 | NCB31HK-561X | C CAPACITOR | 560pF 50V K | | R219 | NRSA63J-183X | MG RESISTOR | 18kΩ 1/16W J | |
| C356 | NCB30JK-105X | C CAPACITOR | 1uF 6.3V K | | R220 | NRSA63J-243X | MG RESISTOR | 24kΩ 1/16W J | |
| C359 | NCB30JK-105X | C CAPACITOR | 1uF 6.3V K | | R221 | NRSA63J-682X | MG RESISTOR | 6.8kΩ 1/16W J | |
| C371 | NCF31AZ-105X | C CAPACITOR | 1uF 10V Z | | R251 | NRS125J-R39X | MG RESISTOR | 0.39Ω 1/2W J | |
| C372 C373 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z 0.1uF 25V Z | | R259 R301 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J 0Ω 1/8W J | |
| C373 | NCF31EZ-104X NCF31EZ-104X | C CAPACITOR C CAPACITOR | 0.1uF 25V Z 0.1uF 25V Z | | R301 | NRS181J-0R0X NRSA63J-220X | MG RESISTOR MG RESISTOR | 0Ω 1/8W J 22Ω 1/16W J | |
| C375 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R306 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C376 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R307 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C377 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R308 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| C378 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R309 | NRSA63J-104X | MG RESISTOR | 100kΩ 1/16W J | |
| C379 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R310 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | |
| C380 C381 | NCB21CK-105X NCB21AK-225X | C CAPACITOR C CAPACITOR | 1uF 16V K 2.2uF 10V K | | R316 R319 | NRSA63J-102X NRSA63J-103X | MG RESISTOR MG RESISTOR | 1kΩ 1/16W J 10kΩ 1/16W J | |
| C382 | NCB31HK-471X | C CAPACITOR | 470pF 50V K | | R324 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | |
| C383 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R325 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | |
| C386 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R326 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | |
| C393 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R327 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | |
| C451 C452 | NCF31EZ-104X | C CAPACITOR C CAPACITOR | 0.1uF 25V Z | | R330 R331 | NRSA63J-331X | MG RESISTOR MG RESISTOR | 330Ω 1/16W J | |
| C452 C453 | NCB31CK-104X NCF31EZ-104X | C CAPACITOR C CAPACITOR | 0.1uF 16V K 0.1uF 25V Z | | R332 | NRSA63J-331X NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J 330Ω 1/16W J | |
| C454 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R334 | NRSA63J-151X | MG RESISTOR | 150Ω 1/16W J | |
| C455 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R335 | NRSA63J-151X | MG RESISTOR | 150Ω 1/16W J | |
| C551 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R336 | NRSA63J-151X | MG RESISTOR | 150Ω 1/16W J | |
| C554 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R337 | NRSA63J-151X | MG RESISTOR | 150Ω 1/16W J | |
| C555 C556 | NCF31EZ-104X NCF31AZ-105X | C CAPACITOR C CAPACITOR | 0.1uF 25V Z 1uF 10V Z | | R338 R339 | NRSA63J-0R0X NRSA63J-0R0X | MG RESISTOR MG RESISTOR | 0Ω 1/16W J 0Ω 1/16W J | |
| C557 | NCB31HK-102X | C CAPACITOR C CAPACITOR | 1000pF 50V K | | R340 | NRSA63D-303X | MG RESISTOR | 30kΩ 1/16W D | |
| C558 | NEAF0GM-476X | E CAPACITOR | 47uF 4V M | | R341 | NRSA63D-512X | MG RESISTOR | 5.1kΩ 1/16W D | |
| C559 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R342 | NRSA63D-242X | MG RESISTOR | 2.4kΩ 1/16W D | |
| C560 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R345 | NRSA63J-221X | MG RESISTOR | 220Ω 1/16W J | |
| C563 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R346 | NRSA63J-223X | MG RESISTOR | 22kΩ 1/16W J | |
| C564 C701 | NCF31EZ-104X NCB21CK-105X | C CAPACITOR C CAPACITOR | 0.1uF 25V Z 1uF 16V K | | R347 R348 | NRSA63J-203X NRSA63J-151X | MG RESISTOR MG RESISTOR | 20kΩ 1/16W J 150Ω 1/16W J | |
| C702 | NCB31HK-103X | C CAPACITOR | 0.01uF 50V K | | R349 | NRSA63J-151X | MG RESISTOR | 150Ω 1/16W J | |
| C703 | NCB30JK-105X | C CAPACITOR | 1uF 6.3V K | | R350 | NRSA63J-751X | MG RESISTOR | 750Ω 1/16W J | |
| C704 | NCF31AZ-105X | C CAPACITOR | 1uF 10V Z | | R351 | NRSA63J-681X | MG RESISTOR | 680Ω 1/16W J | |
| C705 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R352 | NRSA63J-105X | MG RESISTOR | 1MΩ 1/16W J | |
| C706 C707 | NCF31EZ-104X NEAF1CM-106X | C CAPACITOR E CAPACITOR | 0.1uF 25V Z 10uF 16V M | | R353 R357 | NRSA63J-101X NRSA63J-221X | MG RESISTOR MG RESISTOR | 100Ω 1/16W J 220Ω 1/16W J | |
| C707 | NEAF1CM-106X | E CAPACITOR | 10uF 16V M | | R358 | NRSA63J-221X | MG RESISTOR | 220Ω 1/16W J | |
| C709 | NEAF0JM-476X | E CAPACITOR | 47uF 6.3V M | | R359 | NRSA63J-221X | MG RESISTOR | 220Ω 1/16W J | |
| C712 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R360 | NRSA63J-221X | MG RESISTOR | 220Ω 1/16W J | |
| C713 | NEAF1CM-106X | E CAPACITOR | 10uF 16V M | | R362 | NRSA63J-331X | MG RESISTOR | 330Ω 1/16W J | |
| C714 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R367 | NRSA63J-221X | MG RESISTOR | 220Ω 1/16W J | |
| C715 C716 | NCF31EZ-104X NCF31EZ-104X | C CAPACITOR C CAPACITOR | 0.1uF 25V Z 0.1uF 25V Z | | R372 R373 | NRSA63J-103X NRSA63J-103X | MG RESISTOR MG RESISTOR | 10kΩ 1/16W J 10kΩ 1/16W J | |
| C717 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R374 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C718 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R375 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| C722 | NCF31EZ-104X | C CAPACITOR | 0.1uF 25V Z | | R376 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| | | | | | R377 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| R101 R102 | NRSA63J-101X | MG RESISTOR MG RESISTOR | 100Ω 1/16W J 100Ω 1/16W J | | R378 R383 | NRSA63J-102X | MG RESISTOR MG RESISTOR | 1kΩ 1/16W J | |
| R102 | NRSA63J-101X NRSA63J-562X | MG RESISTOR | 5.6kΩ 1/16W J | | R384 | NRSA63J-101X NRSA63J-102X | MG RESISTOR | 100Ω 1/16W J 1kΩ 1/16W J | |
| R104 | NRSA63J-432X | MG RESISTOR | 4.3kΩ 1/16W J | | R385 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |
| R105 | NRS181J-180X | MG RESISTOR | 18Ω 1/8W J | | R392 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R106 | NRSA63J-2R2X | MG RESISTOR | 2.2Ω 1/16W J | | R393 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | |
| R107 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | R394 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | |
| R108 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | | R452 | NRSA63J-222X | MG RESISTOR | 2.2kΩ 1/16W J | |
| R109 R111 | NRSA63J-331X NRSA63J-562X | MG RESISTOR MG RESISTOR | 330Ω 1/16W J 5.6kΩ 1/16W J | | R453 R454 | NRSA63J-103X NRSA63J-103X | MG RESISTOR MG RESISTOR | 10kΩ 1/16W J 10kΩ 1/16W J | |
| R112 | NRSA63J-432X | MG RESISTOR | 4.3kΩ 1/16W J | | R455 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R113 | NRS181J-180X | MG RESISTOR | 18Ω 1/8W J | | R456 | NRSA63J-103X | MG RESISTOR | 10kΩ 1/16W J | |
| R114 | NRSA63J-2R2X | MG RESISTOR | 2.2Ω 1/16W J | | R457 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | |
| R115 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | R458 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | |

| | Part No. | Part Name | Description | Local | ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|--------------|------------------------------|--------------------------------|------------------------------|-------|--------------|---------------|---------------|----------------|-------|
| R461 R463 | NRSA63J-101X NRSA63J-101X | MG RESISTOR MG RESISTOR | 100Ω 1/16W J 100Ω 1/16W J | | CN1 | QGF1036F1-15 | CONNECTOR | FFC/FPC (1-15) | |
| R464 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | | CN2 | QGB2024K1-07S | CONNECTOR | B-B (1-7) | |
| R465 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | CN3 | QGB2024J1-07S | CONNECTOR | B-B (1-7) | |
| R535 | NRSA63J-473X | MG RESISTOR | 47kΩ 1/16W J | | SW1 SW2 | QSW0844-001 | PUSH SWITCH | | |
| R541 | NRSA63J-473X | MG RESISTOR | 47kΩ 1/16W J | | SW2 SW3 | QSW0844-001 | PUSH SWITCH | | |
| R701 | NRSA63J-2R2X | MG RESISTOR | 2.2Ω 1/16W J | | | QSW0844-001 | PUSH SWITCH | | |
| R703 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | | SW4 | QSW0844-001 | PUSH SWITCH | | |
| R704 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | | SW5 | QSW0844-001 | PUSH SWITCH | | |
| R705 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | | SW6 | QSW0854-002 | PUSH SW | | |
| R706 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | | SW8 | QSW0923-001 | DETECT SWITCH | | |
| R707 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | | | | | | |
| R708 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | | | | | | |
| R714 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | | | | | | |
| R715 | NRSA63J-101X | MG RESISTOR | 100Ω 1/16W J | | | | | | |
| R716 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | | | | | | |
| R717 R719 | NRSA63J-473X NRSA63J-5R1X | MG RESISTOR MG RESISTOR | 47kΩ 1/16W J | | | | | | |
| R720 | NRSA63J-473X | MG RESISTOR | 5.1Ω 1/16W J 47kΩ 1/16W J | | | | | | |
| R720 R722 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| R731 | NRSA63J-102X | MG RESISTOR | 1kΩ 1/16W J | | | | | | |
| R732 | NRSA63J-471X | MG RESISTOR | 470Ω 1/16W J | | | | | | |
| CN101 | QGF0523F1-25W | CONNECTOR | FFC/FPC (1-25) | | | | | | |
| CN201 | QGF1016F2-08W | CONNECTOR | FFC/FPC (1-8) | | | | | | |
| CN451 | QGF1016F2-15W | CONNECTOR | FFC/FPC (1-15) | | | | | | |
| CN452 | QGA2001F2-02X | CONNECTOR | W-B (1-2) | | | | | | |
| CN453 | QGA2001F2-03X | CONNECTOR | W-B (1-3) | | | | | | |
| CN701 | QGF1016F2-28W | CONNECTOR | FFC/FPC (1-28) | | | | | | |
| CN702 | QGF1016F2-10W | CONNECTOR | FFC/FPC (1-10) | | | | | | |
| CN703 | QGF1016F2-08W | CONNECTOR | FFC/FPC (1-8) | | | | | | |
| K351 K352 | NQR0502-001X | FERRITE BEADS FERRITE BEADS | | | | | | | |
| K454 | NQR0502-001X NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| K455 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| K456 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| K501 | NQR0502-001X | FERRITE BEADS | 022 1/1044 0 | | | | | | |
| K710 | NQR0022-001X | FERRITE BEADS | | | | | | | |
| K732 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| K733 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| K734 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| K735 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| K736 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| K737 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| K738 | NQR0022-005X | FERRITE BEADS | | | | | | | |
| K741 | NQR0022-002X | FERRITE BEADS | | | | | | | |
| K744 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| K748 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| K749 | NRSA63J-0R0X | MG RESISTOR | 0Ω 1/16W J | | | | | | |
| K750 | NQR0022-002X | FERRITE BEADS | | | | | | | |
| K752 | NQR0022-002X | FERRITE BEADS | | | | | | | |
| K754 | NQR0022-002X | FERRITE BEADS | | | | | | | |
| K756 | NQR0022-002X | FERRITE BEADS | | | | | | | |
| K758 | NQR0022-002X | FERRITE BEADS | | | | | | | |
| TH301 | NAD0025-103X | N THERMISTOR | 10kΩ | | | | | | |
| X301 | NAX0741-001X | CRYSTAL | | | | | | | |
| X451 | NAX0248-001X | C OSCILLATOR | 8.000MHz | | | | | | |

Loading board

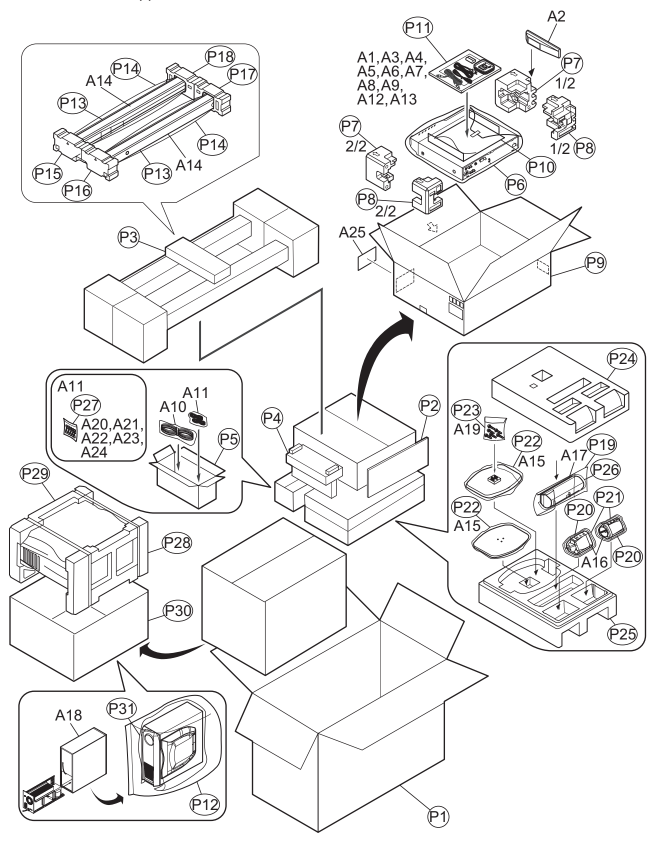
Block No. [0][6]

| ⚠ Symbol No. | Part No. | Part Name | Description | Local |
|----------------------------------|--|--|--|-------|
| IC1 IC2 | LB1641 LB1641 | IC IC | | |
| D1 | MTZJ6.2A-T2 | Z DIODE | | |
| C1 C2 C3 C5 C6 C7 | QEKC1AM-107Z QCBB1HK-104Y QFLC1HJ-103Z QFLC1HJ-103Z QCBB1HK-104Y QCBB1HK-104Y | E CAPACITOR C CAPACITOR M CAPACITOR M CAPACITOR C CAPACITOR C CAPACITOR | 100uF 10V M 0.1uF 50V K 0.01uF 50V J 0.01uF 50V J 0.1uF 50V K 0.1uF 50V K | |

Packing materials and accessories parts list

Block No. M 3 M M

No additional / supplemental order of WARRANTY CARDs are available



Packing and Accessories

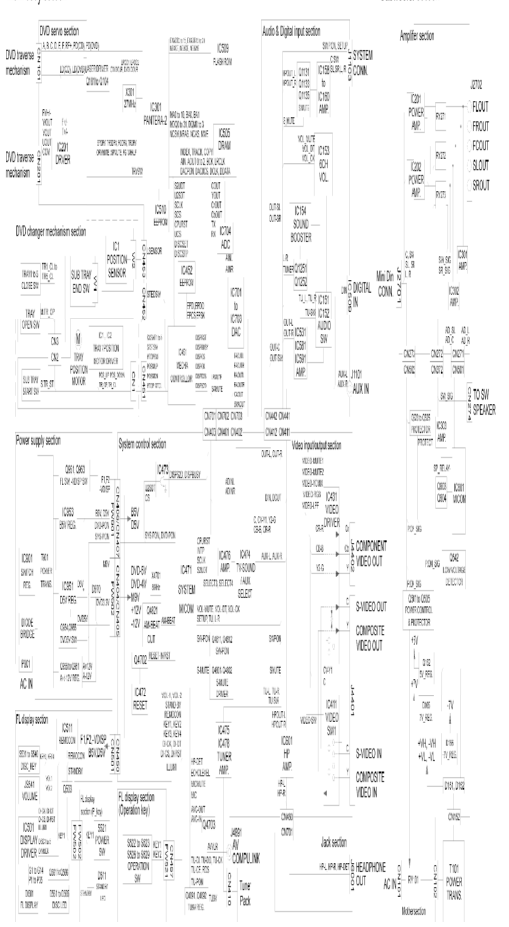
Block No. [M][3][M][M]

| ⚠ | Symbol No. | Part No. | Part Name | Description | Local |
|---|--------------|------------------------------|-------------------------------|--------------|--------|
| | A 1 A 2 | GVT0150-001C RM-STHC8J | INSTRUC.BOOK REMOTE CON. | ENG | |
| Δ | A 3 | QMPE180-183-JN | POWER CORD(US/CA) | 1.83m BLACK | |
| | A 4 | | BATTERY | (x2) | |
| | A 5 | BT-51034-2 | REGISTRATION CARD | | J |
| | A 6 | YU20333 | SAFETY INST. | | |
| | A 7 | QAM0216-001 | SIGNAL CORD | | |
| | A 8 | QAL0014-001 | AM LOOP ANT | | |
| | A 9 | QAL0457-001 | ANT.WIRE | | |
| | A 10 | QAM0588-001 | DIN CABLE | | |
| | A 11 | 62-000-462-01 | SUPPLIED CORD S | FRE | 6 |
| | A 12 A 13 | GVT0150-002B | INSTRUC.BOOK WARRANTY CARD | BT-52006-2 | C C |
| | A 14 | AB050043-01 | SPEAKER BOX | FRONT(x2) | C |
| | A 15 | 9908002401 | STAND BASE ASSY | (x2) | |
| | A 16 | AB080070-01 | SPEAKER BOX | SURROUND(x2) | |
| | A 17 | AB050038-02 | SPEAKER BOX | CENTER | |
| | A 18 | QAS0327-001 | SPEAKER BOX | WOOFER | |
| | A 19 | 7010944006 | SCREW | (x6) | |
| | A 20 | 6200045901 | SPK CORD-C | | |
| | A 21 | 6200045911 | SPK CORD-FR | | |
| | A 22 | 6200045921 | SPK CORD-FL | | |
| | A 23 | 6200045931 | SPK CORD-SR | | |
| | A 24 | 6200045941 | SPK CORD-SL | | |
| | A 25 P 1 | CL0020-001 GV20320-201A | COMPUTER LABEL CARTON BOX | | |
| | P 2 | GV20320-201A GV30777-201A | CARTON BOX CARTON SPACER | | |
| | P 3 | GV20377-001A | P.PAD | | |
| | P 4 | GV20377-001A GV20377-002A | P.PAD | | |
| | P 5 | GV30658-201A | ACCESSORY BOX | | |
| | P 6 | QPC05006515P | POLY BAG | 50cm x 65cm | |
| | P 7 | GV20317-001A | CUSHION(FRONT) | | |
| | P 8 | GV20318-001A | CUSHION(REAR) | | |
| | P 9 | GV30767-003A | CARTON ASSY | | |
| | P 10 | GV30779-001A | CARTON SPACER | | |
| | P 11 | QPA02503505P | POLY BAG | 25cm x 35cm | |
| | P 12 | 85-000-519-91 | POLY BAG | (-0) | |
| | P 13 P 14 | 8500059221 8500059111 | MIRROR MAT SHEET POLY BAG | (x2) | |
| | P 14 P 15 | LV36080-001A | CUSHION | (x2) | |
| | P 16 | LV36080-001A LV36080-002A | CUSHION | | |
| | P 17 | LV36080-003A | CUSHION | | |
| | P 18 | LV36080-004A | CUSHION | | |
| | P 19 | 8500055781 | POLY BAG | | |
| | P 20 | 8500048061 | MIRROR MAT | (x2) | |
| | P 21 | 8500043421 | POLY BAG | (x2) | |
| | P 22 | 8500055851 | MIRROR MAT BAG | (x2) | |
| | P 23 | 8500047111 | POLY BAG | | |
| | P 24 | LV22063-001A | TOP CUSHION | | |
| | P 25 | LV22063-002A | BOTTOM CUSHION | | |
| | P 26 P 27 | 8500059251 | MIRROR MAT SHEET | | |
| | P 27 P 28 | 8500032771 LV22024-001A | POLY BAG TOP CUSHION | | |
| | P 29 | LV22024-001A LV22024-002A | BOTTOM CUSHION | | |
| | P 30 | LV36099-001A | PACKING CASE | | |
| | P 31 | 8500051891 | MIRROR MAT | | |
| | - | | | | |

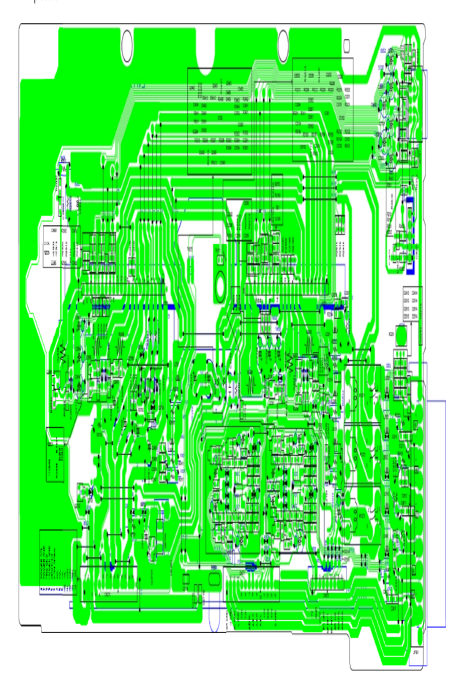
Block diagram

<Main body section>

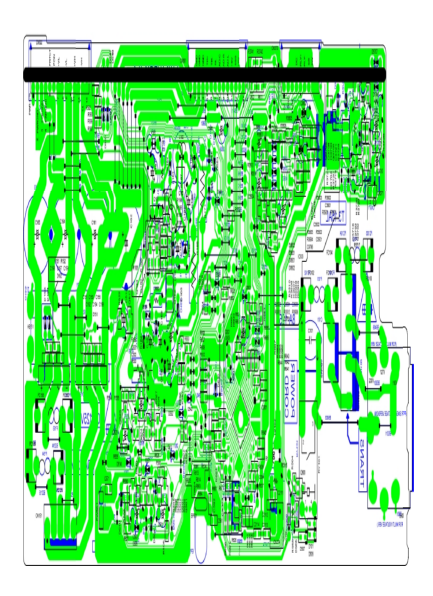
<Subwoofer section>



■ Amp board

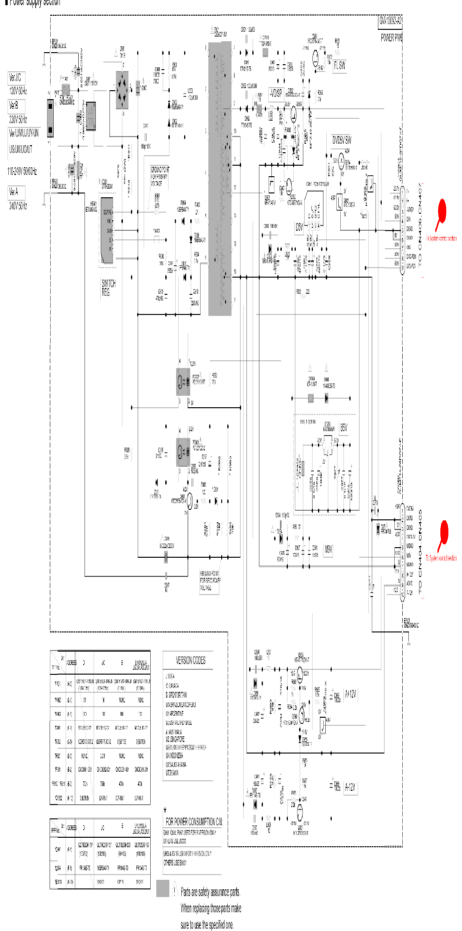


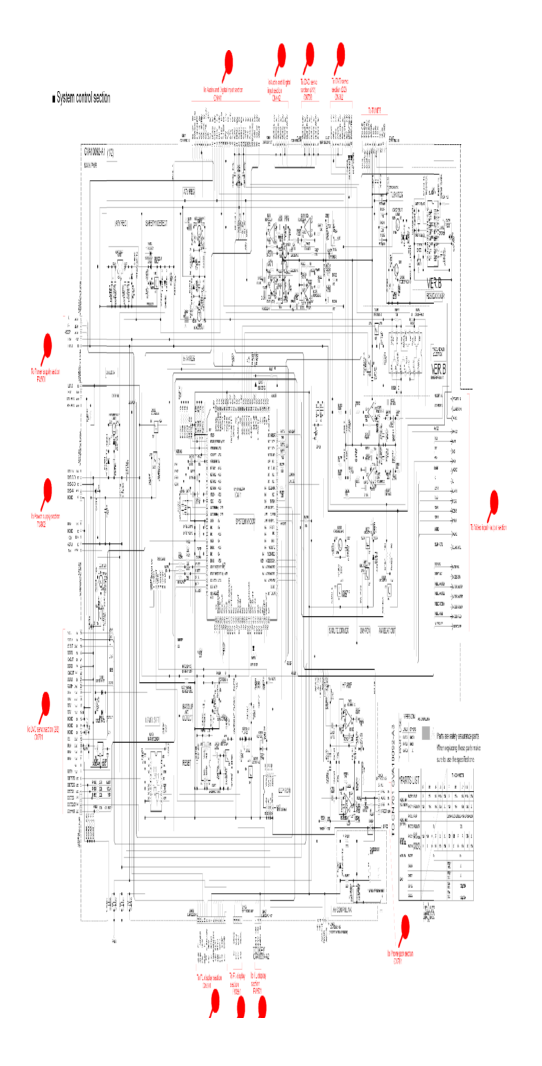
■ Mother board



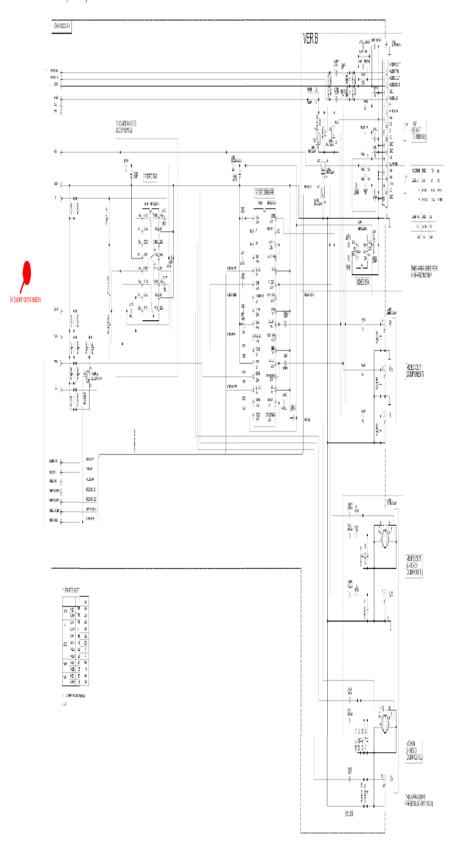
☐Main body section☐

■ Power supply section

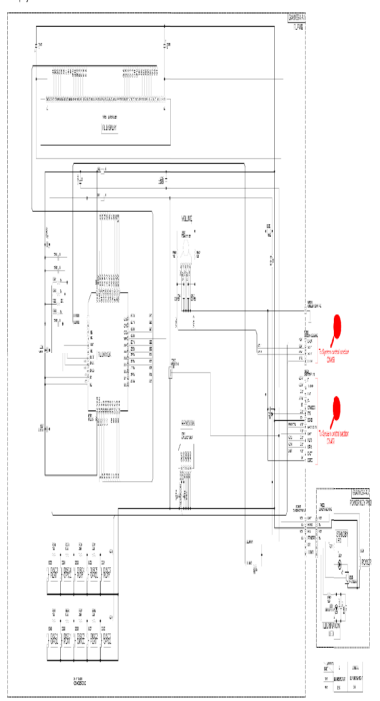


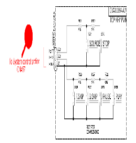


■ Video input / output section

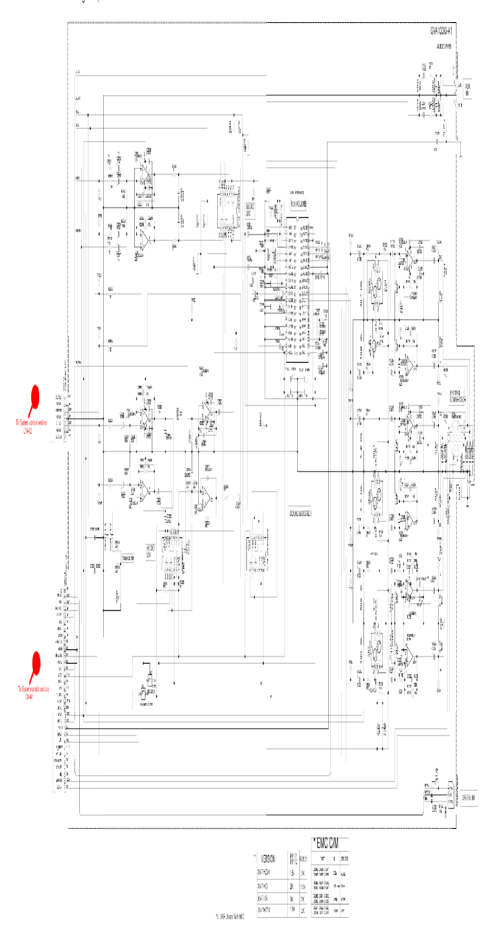


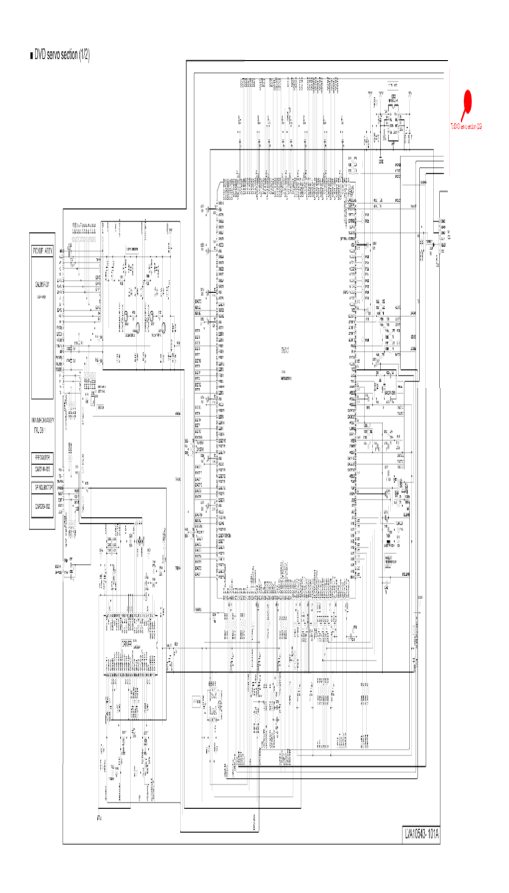
■ FL display section



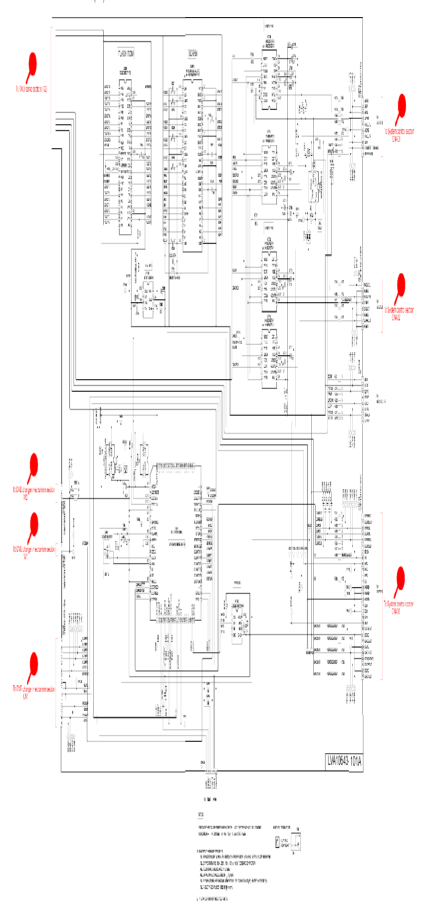


■ Audio and Digital input section





■ DVD servo section (2/2)

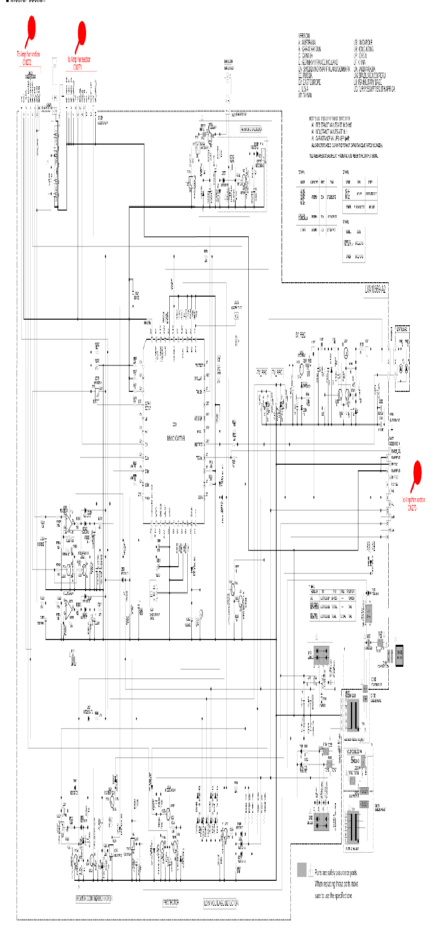


Subwoofer section ■ Amplifier section 3. # 200 6k #2 300 Parts are sately assurance parts. When replacing those parts make sure to use the specified one. A Company of the control of the cont proper proper server i# H 111111 111111

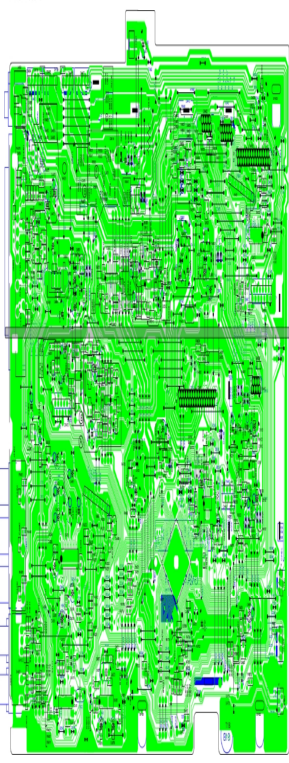
critic

la Matiera section CNC72

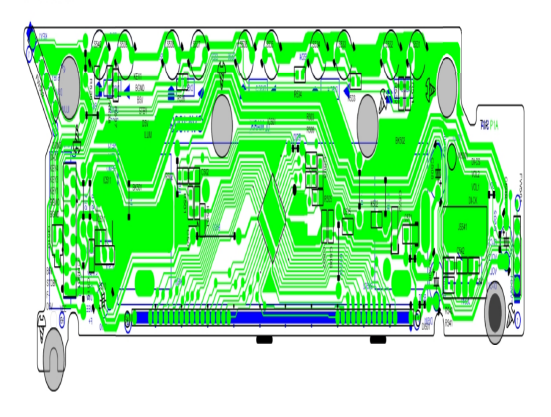
COTSENSION FRANCISCO CONTROL A PROSPORTO PALISSOR IN CONS A PROSPORTO PALISSOR IN CONS A PROSPORTO PARISSOR IN CONTROL A PORTO PARISSOR IN CONTROL PARISSOR IN CONTROL A PORTO PARISSOR IN CONTROL PARISSOR IN CONTROL IN CONTROL CONTROL PARISSOR IN PARISSOR IN CONTROL IN CONTROL



■ Power supply board



■ Front board



■ Audio and Digital input board



